



BUSINESS DECK

**Elevating Your
Experience With
Cutting-Edge Technology.**

A global software development company that perfectly balances groundbreaking creativity and technical solutions. We promise to provide you best service experience available around.

HELLO WORLD!

We Provide That Extra Edge For Partner's Success.

We, as a leading software development company, empower businesses to fulfill their current requirements with resilient and flexible digital solutions, while simultaneously unlocking future opportunities.

Developing Solutions For Your Digital Success

We enable businesses to meet today's fast paced world through adaptable digital solutions while designing tomorrow's possibilities.

TABLE OF CONTENT

• About Us	01
• Mission & Vision	02
• Core Values	03
• Our Services	04
• Projects Delivered	05
• Our Expertise	12
• How We Work	13
• Our Clients	14
• Contact Us	15



ABOUT COMPANY

We're a young and talented group of entrepreneurs and engineers with a groundbreaking idea, that we hope will contribute towards a better tomorrow. We provide smart solutions for companies of all sizes and pride ourselves on our unparalleled, dedicated service. At Precious Infosystem, we believe that the right understanding and tech-knowledge we can direct our clients towards a successful future.

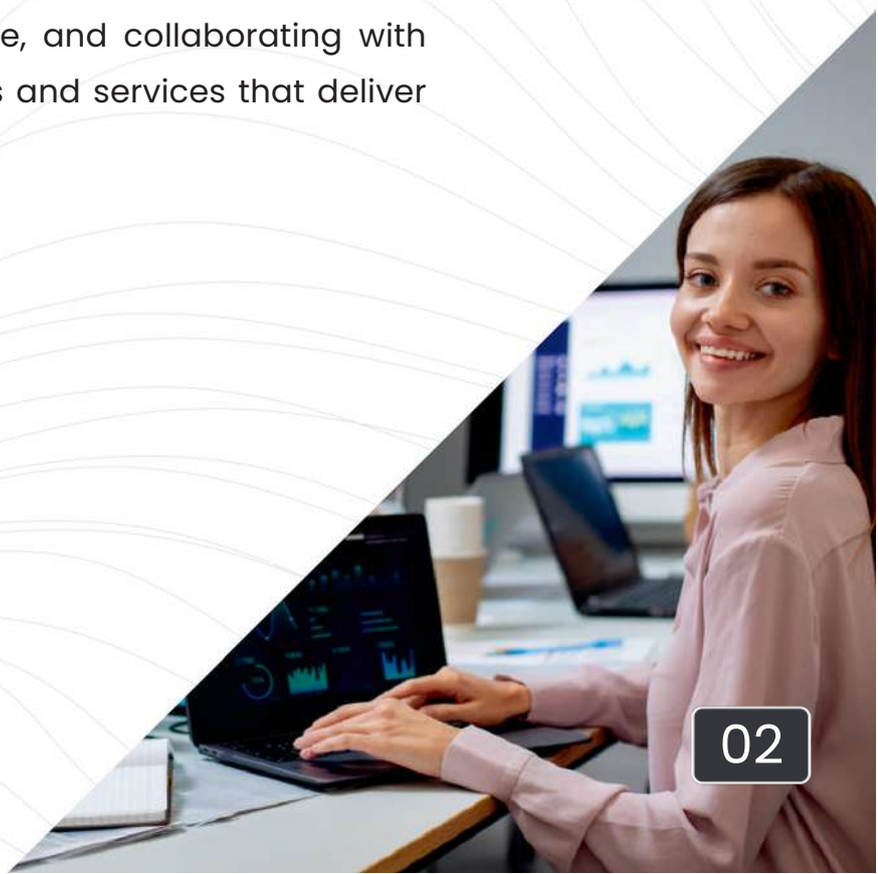
We always seek valuable feedback from our clients in order to learn and evolve. We make sure that before initiating any project, the client and our team is in the same direction walking towards the end goal with same zeal and pace!

OUR MISSION & VISION

It is our mission to enable businesses to harness technological change for success. And to appear as a one stop solution!

By providing world-class solutions for our clients, we can help them improve their lives and gain a competitive advantage.

We aim to be a successful global information technology company that is trusted by its customers for service excellence, employee centric culture, and collaborating with our customers to deliver IT products and services that deliver value to the organization.



OUR CORE VALUES





OUR SERVICES

- Frontend Development
- Backend Development
- Fullstack Development
- CMS Development
- MVP Development
- E-Commerce Development
- UI/UX Designing
- Responsive Design
- PSD/Figma to HTML
- HR Management Tool
- Project Management Tool
- Custom Tools/Gems/Plugins
- App Deployment Upgradation
- Performance Improvement
- Theme Integration
- Digital Marketing
- SEO Optimization
- Gem/Plugin Development

&

- Staff Augmentation – Providing In-House Developers on Contract Positions

PROJECTS DELIVERED

Business challenge :

The challenge for ClickClickDrive is to revolutionize the driving school industry through digitization. They aim to fill a significant market gap by providing a centralized platform for individuals seeking driving lessons. The task involves establishing ClickClickDrive as the preferred solution, overcoming industry fragmentation, and ensuring it becomes a trusted resource. Challenges include user acquisition, building trust with driving schools and learners, and navigating technological hurdles in the digitization process. The goal is to position ClickClickDrive as a transformative force by addressing industry fragmentation and creating a seamless, trusted, and comprehensive solution for learners and driving schools.

Technologies Used:

Ruby on Rails, React, PostgreSQL, MongoDB, Github, Jira, CI/CD, CircleCI, GCP, Cloudinary

Business Challenge Solution:

To address these challenges, we developed a comprehensive solution that empowers driving schools, exam centers, and students alike.

Streamlined Operations with Software Products:

Our suite of easy-to-use software products, including theory and student software, driving instructor software, and driving school management software, optimizes day-to-day operations for driving schools.

Centralized Platform for Driving Schools and Exam Centers:

Driving schools and exam centers register on our platform, gaining visibility, and enabling them to efficiently manage their operations. This centralized hub enhances control and visualization of all processes.

Student-Centric Features:

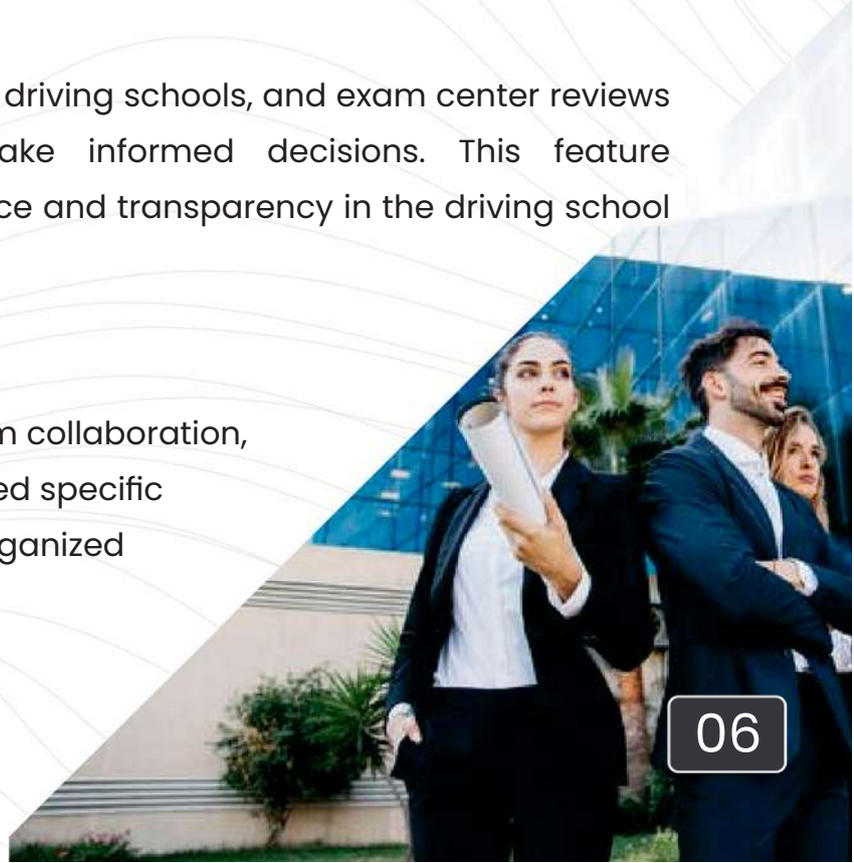
Students can easily sign up on the platform, register with driving schools, and choose their preferred exam centers. This seamless process enhances accessibility and convenience for learners.

Ratings and Reviews:

Students can provide ratings for driving schools, and exam center reviews help prospective learners make informed decisions. This feature contributes to fostering excellence and transparency in the driving school industry.

Team Collaboration:

Driving schools benefit from team collaboration, with each team member assigned specific roles, promoting efficient and organized management.



Subscription Services:

Students have the option to purchase subscriptions for pro features, enhancing their learning experience and providing additional value.

Secure Stripe Payment Gateway:

To facilitate transactions seamlessly, we integrated the secure Stripe payment gateway, ensuring a smooth and reliable payment process for subscription services.

Third-Party API Integration:

Our platform integrates with third-party APIs, allowing driving schools to fetch and send reviews between platforms, enhancing their online presence.

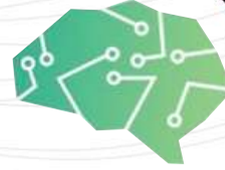
Algolia Search for Fast Searching:

The implementation of Algolia search ensures quick and efficient searches for driving schools and exam centers based on the student's location, improving accessibility.

With these features, our solution not only addresses the existing challenges in the driving school industry but also revolutionizes the learning and management experience for driving schools, exam centers, and students.



SageWrite



Business Challenge:

Prior to the introduction of SageWrite, individuals engaged in academic writing faced a significant challenge in efficiently transforming their ideas into well-structured and academically sound documents. The traditional writing process demanded considerable time and effort, diverting focus away from valuable research endeavors.

Key Challenges Addressed:

Time-Consuming Writing Process:

Academic writing often involves time-consuming efforts, from structuring ideas to crafting content in an academically acceptable format.

Balancing Research and Writing:

The need to balance research and writing can be a significant challenge, with writing demanding a substantial portion of researchers' time.

Ensuring Academic Style:

Maintaining an academically sound writing style is crucial but can be challenging without dedicated expertise.

Efficiency in Document Creation:

The conventional approach to writing documents hinders efficiency, impacting overall productivity and research output.

Solution We Provided:

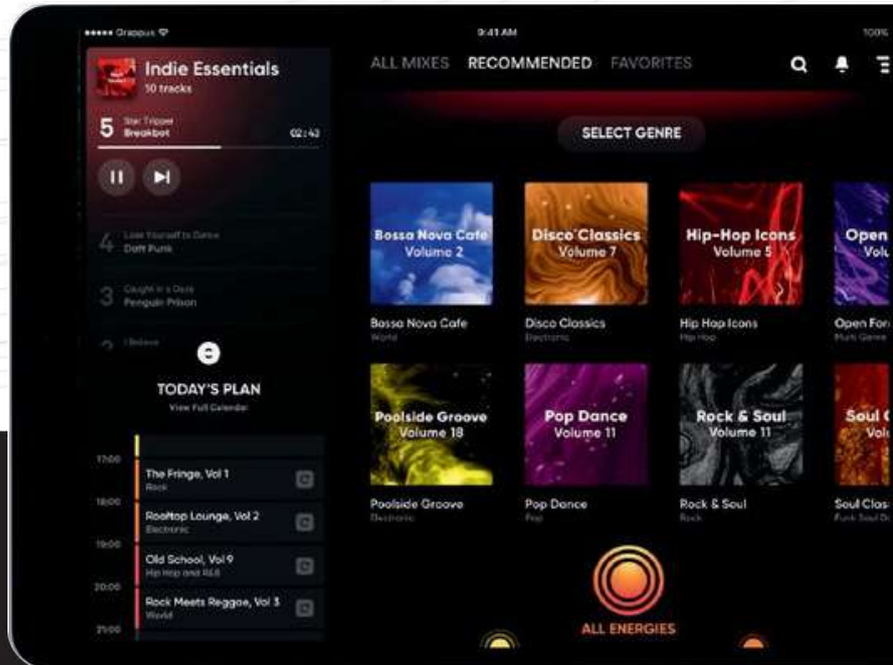
- Efficient document generation by addressing the challenge of time-consuming writing by efficiently generating well-structured documents based on a simple outline, liberating individuals to focus more on substantive research. AI-Powered academic writing, with its
- powerful AI capabilities, simplifies the complex task of adhering to academic writing styles, ensuring that the generated text meets the standards expected in academic and professional environments. Improved research productivity by significantly reducing the time
- spent on writing, allowing individuals to channel more energy into in-depth research.

Technology Used:

Python, FastAPI, Django, OpenAI, MongoDB, Auth0, Github, Jira, AWS Services, Slack/Zoom, Rapyd, Bootstrap/CSS, Docker



BACKGROUND
MUSIC FOR
BUSINESSES



RAINA

What we provide as innovative solution to Raina:

Venues in the hospitality industry often grapple with the challenge of setting the right mood through music. The prevailing options, such as infrequently updated playlists or the expense of live DJs, result in suboptimal experiences for both customers and staff. Playing the wrong music at inappropriate times can negatively impact the ambiance, leading to dissatisfaction among patrons. Additionally, staff fatigue from repetitive playlists is a common issue faced by many establishments.

Business challenges:

Challenge 1: Inconsistent Music Experience Introduces meticulously crafted DJ mixes, utilizing advanced algorithms to ensure seamless blends between tracks. This ensures a continuous and engaging music experience without the awkward silences often found in playlist-based systems.

Challenge 2: Limited Options for Music Customization:

Leverages technology to offer a dynamic music customization platform. Venues can filter music by genre and energy, providing a tailored experience for different times of the day or specific events. This level of granularity ensures that the music aligns perfectly with the venue's ambiance and customer expectations.

Challenge 3: Repetitive Playlists and DJ Costs:

The platform provides regularly refreshed calendars, ensuring that no two consecutive days feature the same music. This eliminates the monotony of infrequently updated playlists. Simultaneously, by maintaining a high-quality, personalized musical atmosphere this negates the need for live DJs.

Challenge 4: Limited Interactivity with Music:

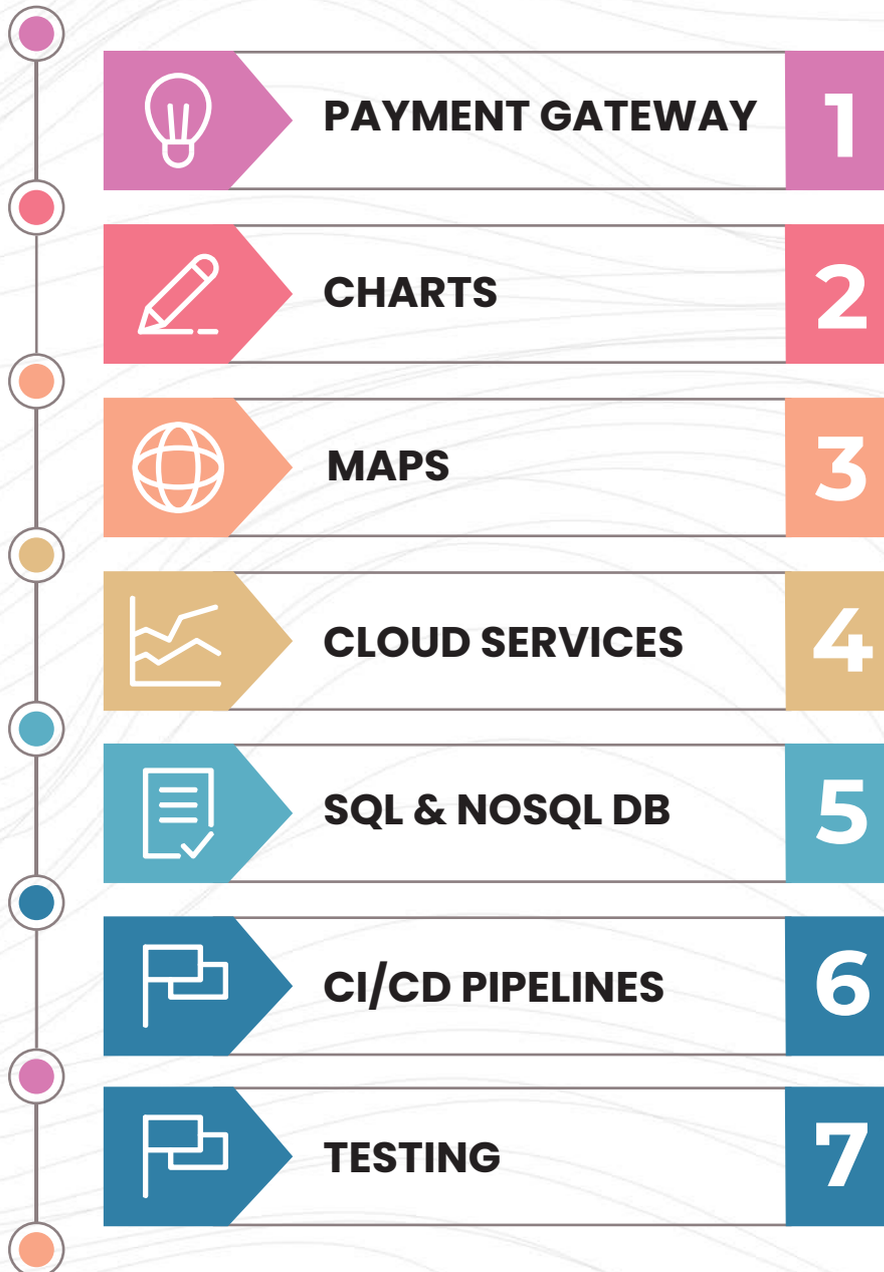
An interactive platform where users can filter music, tap albums for sample artists, remove or favorite mixes, and search mixes by artist and title. This not only enhances the user experience but also allows venues to tailor the music selection to meet the specific preferences of their clientele.

Technology used:

Python, Django, Django Rest Framework, Swagger, Jira, Bitbucket, AWS Services(EC2, S3, Routing, Databases), Music API, Javascript, CI/CD, Jenkins, PostgreSQL



DEVELOPMENT AREAS (EXPERTISE)



HOW WE EXECUTE?



Gather the important details

Collate requirements from stakeholders, analyze user needs, and extract data to establish a comprehensive understanding of the software's purpose and functionality.

Identifying the keen details

Identify essential features, prioritize functionalities, and outline the core architecture and design elements crucial for the software's successful development.

Processing the Gathered information

Translate gathered insights into a structured plan, allocate tasks, design algorithms, UI and create codebase, integrating different modules to ensure efficient data flow and cohesive functioning.

Testing and Finalizing

We Rigorously test the work, debug and refine code, address issues, and conduct quality assessments to ultimately produce a functional, reliable, and user-friendly software solution.

OUR PRECIOUS CLIENTELE



LET'S GET IN TOUCH

CONTACT US :



+91 9630449441



www.preciousinfosystem.com



sales@preciousinfosystem.com



142-A, 3rd Floor, Electronic Complex,
Pardesipura, Indore (MP), 452001