Shreyas Kshirsagar

A-15, Ruston Colony, Chinchwad, Pune - 411033

📞 +91-8530136842 🔛 devshreyas21@gmail.com 🛅 linkedin.com/in/shreyas-kshirsagar

PROFILE SUMMARY

Full Stack Developer experienced in building products like Camrilla and Requir using Next.js, Node.js, and MySQL. Delivered service projects like Taciti.com and vkbs.in with Headless WordPress and Next.js. Skilled in database design, C and Node.js APIs, and cloud deployment using AWS EC2/RDS, Azure VM/SQL, Vercel, IIS for C, and PM2 for Node.is.

EDUCATION

G. H. Raisoni College of Engineering, Pune

B.Tech in Data Science CGPA: 7.91

2025

2022

2019

Dr. D. Y. Patil Institute of Technology, Akurdi, Pune

Diploma in Computer Engineering Percentage: 84.40%

The Good Samaritan School, Pune

10th MSBSHSE Percentage: 74.70%

SKILLS

• Languages/Frameworks: JavaScript (ES6+), Node.js, Next.js, Redux, React.js, React Native, PHP, C (ASP.NET Core)

- Tools & APIs: Axios, Git, GitHub, RESTful API Design
- CMS: Headless WordPress
- Databases: MvSQL. Microsoft SQL Server
- · Cloud/Hosting: AWS (EC2, RDS), Microsoft Azure (VM, SQL), Vercel, Hostinger
- Deployment: PM2 (Node.js Process Manager), IIS Server (for C APIs)

EXPERIENCE

Full Stack Developer 2025

Coinage Software Pvt. Ltd., Pune

- · Led full-stack development for in-house products Camrilla and Requir using Next.js, Node.js, and MySQL.
- Designed robust relational databases and developed RESTful APIs in Node.js and C.
- Delivered service-based projects like Taciti.com and vkbs.in using Headless WordPress and Next.js.
- Deployed apps on AWS (EC2, RDS), Azure (VM, SQL), and Vercel. Used PM2 and IIS for API hosting.

• Women's Wellness Application (In Progress):

Developed the admin panel for a women's health platform focused on PCOD wellness. Built with Next.js and deployed backend ASP.NET Core APIs on AWS EC2 and Microsoft Azure VM with Azure SQL Server. Designed a forum feature for user engagement and managed cloud-based deployment workflows.

• Client Project Delivery (Service-Based Work):

Next.js + Headless WordPress: Delivered dynamic websites like taciti.com and vkbs.in using WordPress as CMS and Next.js as frontend.

HTML, CSS, JavaScript + Figma: Translated UI/UX from Figma to responsive, production-ready designs. WordPress: Customized themes/plugins, enhanced SEO, and ensured responsiveness across devices. Delivered end-to-end client web solutions under tight deadlines.

Camrilla (Live Web App):

app.camrilla.com

Built the frontend using Next.js with API integration in Java and Node.js, based on Postman docs. Managed async flows using Axios, state management with React hooks, and followed modular design with props and reusable components. Integrated Razorpay for payments and contributed to a React Native mobile app (iOS/Android).

Cloud Deployment Experience (Microsoft Azure & AWS – API Hosting):

Deployed backend APIs for Flow 108 and Appointify (ASP.NET Core) on Azure VMs and AWS EC2. Used IIS for C APIs and PM2 for Node.js deployment. Migrated services to Azure SQL DB and managed port allocation for client accessibility.

Full Stack Intern September 2023

Dzign Story LLP

1. In-house Website Revamp - Dzign Story Platform

- Initially developed the company's official website using PHP and MySQL, implementing core pages with dynamic content support.
- Rebuilt the website from scratch with Next.js to improve performance, SEO, and scalability. Applied dynamic routing and component-based architecture for easier maintenance.
- Designed and implemented responsive UI layouts using CSS modules and integrated animations for better user experience.
- Conducted cross-browser and device testing to ensure consistent rendering across major platforms.
- Deployed the site on Vercel with optimized build settings and real-time updates using GitHub Actions.

2. Client Website Development - Squarespace Projects

- Collaborated with the design and client teams to understand specific layout, branding, and responsiveness requirements
- Worked on multiple client websites built on Squarespace, focusing on layout customization, styling adjustments, and UI consistency improvements.
- Utilized Squarespace Developer Mode to tweak HTML/CSS and injected custom code blocks for advanced functionality.
- Resolved client feedback efficiently through rapid iteration cycles and quality assurance testing before delivery.
- Helped deliver visually polished, SEO-friendly, and mobile-optimized web pages tailored to each client's brand.

FINAL YEAR PROJECT - Requir (Live on requir.com)

Sponsored by Coinage Software Pvt. Ltd. — B.Tech Final Year Project

- Developed a full-stack SaaS platform to help startups track service investments like domain registration, hosting, and client-wise profitability.
- Designed a client-service management system where businesses could assign services (domains, hosting, maintenance) to specific clients and monitor costs vs. revenue.
- Addressed a critical gap in business operations where increased renewal pricing from hosting providers led to hidden losses for business owners.
- Enabled service tracking to identify underpriced contracts, overextended renewals, and unaccounted expenses, giving businesses insight into profit-loss margins.
- Built the platform using Next.js (frontend), Node.js (backend), and MySQL (database), and deployed it live at requir.com.
- The idea and sponsorship were provided by Coinage Software Pvt. Ltd., who also guided development and validated the business use case.

KEY ACHIEVEMENTS

- Conducted a comprehensive LMS training session for BAVMC, presenting a custom Moodle-based platform to senior faculty members, including the Dean and Heads of Departments, as well as students.
- Individually led and hosted the presentation, demonstrating platform features, guiding user onboarding, and addressing live queries to ensure smooth adoption.
- Successfully bridged technical and non-technical audiences, showcasing the ability to deliver client-facing training and articulate complex systems in an accessible manner.

ACTIVITIES

Literature, Environmental conservation, Art, Yoga, Skiing, Travel