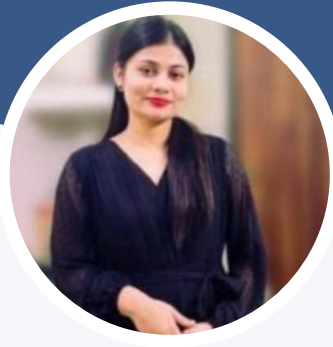


Pranjwal Gupta

Full Stack Developer



Personal details



Pranjwal Gupta



pranjwalgupta95063@gmail.com



+919643638710



Noida, Uttar Pradesh Noida



pranjwal.vercel.app



linkedin.com/in/pranjwal-gupta

Skills

Core Technologies: HTML5, CSS3, JavaScript, TypeScript, Java, C++

Frontend Development: React.js, Next.js, Shadcn UI, Bootstrap, Tailwind CSS

Backend Development: Node.js, Nest.js, REST API, Socket.IO

Databases & ORM: PostgreSQL, MongoDB, MySQL, Prisma

DevOps & Cloud: AWS (ECS, EKS, ECR, EC2, RDS, S3, IAM, VPC, EBS, CloudWatch, Load Balancer, Amplify, CodePipeline/Build/Deploy/Commit), Docker, Kubernetes, GitHub Actions (CI/CD), Linux, Shell Scripting, Cron Jobs, Logging (Winston, Better Stack), Git, GitHub, Vercel.

Languages

Hindi

English

Profile

Full Stack Developer with 3 years of experience in building scalable web applications and managing AWS production deployments, currently enhancing expertise in DevOps automation and cloud infrastructure.

Education

Bachelor of Technology - BTech, Computer Science and Engineering

Noida Institute of Engineering & Technology, Noida

Jul 2020 - Jul 2023

Diploma, Information Technology

Government Girls Polytechnic, Lucknow

Apr 2017 - Jul 2020

High School - 10th Grade

Bhartiya Inter College, HarDOI

Apr 2015 - Apr 2016

Employment

Full Stack Developer

Infosware Private Limited, Noida, Uttar Pradesh, India

Feb 2025 - Present

- Developed a full-scale multi-tenant SaaS CRM platform using React.js, Node.js, PostgreSQL (Prisma ORM), and Docker, featuring customizable dashboards, account & contact management, lead pipeline, product catalog, service workflows, project, task management, and meeting management.
- Designed a scalable and secure multi-company architecture with role-based access control (RBAC), user management, real-time notifications (Socket.io), automated email workflows (SendGrid), and complete tenant data isolation.
- Built and maintained a comprehensive smart card-based vehicle card conversion system for the Karnataka Government, including real-time data reading via ACR39U ICC Reader, automated card printing with Evolis Printer, and a dynamic admin dashboard for vehicle data processing.
- Modernized the government's legacy card issuance workflow by transforming it into a fully digital platform, reducing manual effort by 70% through instant card generation, standardized printing, and seamless chip-based data verification.
- Deployed three production-grade applications on AWS, using EC2 for backend and Amplify for frontend, and implemented fully automated CI/CD pipelines with GitHub Actions for reliable, zero-downtime releases.
- Mentored two interns, resolved technical issues, conducted code reviews, and enforced best practices to improve code quality, maintainability, and overall team productivity.

Mern stack developer

digiPanda Consulting Pvt. Ltd., Noida, Uttar Pradesh, India

Apr 2024 - Jan 2025

- Developed VisaLiv, a visa and tour services platform, using React.js, Next.js, and Bootstrap, integrating third-party APIs to enable seamless functionality.
- Enhanced Sailax DBC, a digital business platform, by improving performance by 80–85% through optimization with Next.js, ShadCN UI, Redux Toolkit, and Tailwind CSS.

Software Developer

DrillMaps, Noida, Uttar Pradesh, India

Mar 2023 - Apr 2024

- Developed a responsive web applications using HTML, CSS, JavaScript, React.js, and Next.js, ensuring seamless user interface and optimal performance.
- Collaborated with backend and design teams to integrate REST APIs, optimize frontend performance, and deliver pixel-perfect UI components that improved overall user experience and reduced page load time.