SURAJ KUMAR PANDEY

FULLSTACK DEVELOPER

Nagpur, Maharashtra | surajpandey5746@gmail.com | +91 70500 94027

Linkedin | Github | Website

SUMMARY

Full-Stack Developer with 2+ years of experience building scalable web and mobile applications using React Native, Next.js, React.js, Angular, Express.js, and Serverless architectures. Proven ability to handle complex data structures, implement modern UI/UX principles, and solve real-world problems with industry-standard coding practices.

EDUCATION

BE IT DROPOUT 2nd Year - SVPCET ASHOKVAN NAGPUR 12th SCIENCE - Narayana Vidyalayam (CBSE) 78.8%

2017 2015

TECHNICAL SKILLS

Frameworks/Libraries:

React.js, Next.js, React Native, Angular, Django, Flask, Fastapi, Nodejs, Express.js, Expo, OAuth, JWT,

Databases:

MongoDB, Postgresql, Firebase, Redis, Sqlite, Mysql,

Others:

REST APIs, Git, Redux, AWS Lambda, Serverless Framework, GCP, Docker, CI/CD Pipeline, Aggregation pipeline, Linux, Azure, Github, Jira, Agile/Scrum, Jest, Mocha, Postman, Webhooks, GraphQL, Socket.IO

Languages:

Javascript, Typescript, Sql, HTML5, CSS3, Python

Soft Skills:

Communication, Teamwork, Leadership, Problem Solving

WORK EXPERIENCE

Feb 2023 - July 2025

FullStack Developer, Coding Web

- Developed and maintained full-stack applications with multiple technologies as per the client requirement.
- Streamlined developing processes, reducing production costs by 27%.
- Implemented preventive maintenance strategies, resulting in a 20% decrease in equipment downtime.
- Implemented secure authentication and efficient state management.
- Delivered 10+ client projects, including mobile and web platforms.

Key Projects

- Eregs App: Parsed complex JSON data from third-party websites; implemented UI for notes, highlights, and secure login. Coordinated testing and validation, ensuring compliance with industry standards.
- FlyingJet App: Built with Next.js; unified frontend and backend; adhered to best practices in state and server-side rendering.
- Dating App: Tinder-like mobile app with user filters, geolocation, and photo gallery. Emphasis on optimized UX and authentication.
- Milton-user/Milton-admin: Developed and managed two distinct UIs—one for users and one for administrators—both integrated with a unified backend built using a serverless architecture. Ensured consistent data synchronization, access control, and business logic across both platforms.
 Leveraged AWS Lambda, API Gateway, and DynamoDB for performance and scalability. Handled dynamic UI rendering, real-time updates, and role-based views efficiently.