Mohit Paddhariya

+91-8401815038 | mohit.paddhariya@gmail.com | LinkedIn | GitHub

Skills

- Languages: JavaScript (ES6+), Python, Java, C, C++, Assembly, Swift, Objective-C, PHP, Type-Script
- Web Technologies: React.js, Node.js, Express.js, Laravel, RESTful APIs, GraphQL, SASS, Next.js
- App Development: React Native, Expo, Android, iOS, XML
- Databases: MongoDB, PostgreSQL, MySQL, Database Design, Query Optimization, ORMs, NoSQL, Firebase, SQLite
- **DevOps:** Docker, AWS, GCP, Containerization, CI/CD, Infrastructure as Code, Serverless, Kubernetes, Jenkins, GitOps

Professional Experience

Freelancing Dec 2023 – Present

Domestic Clients

- Developed websites for local businesses using Laravel and MySQL
- Created mobile apps including SportSync and FootLift using React Native
- Built a Leave Management App for R.K. University using Android, Laravel, and Firebase

Full Stack Intern

Dec 2023 – Apr 2024

 $Imobile\ Designs$

- Developed a marketplace backend using Node.js and SQL, improving system efficiency by 20%
- Created an Android app using PHP and MongoDB
- Built web applications using Laravel and Bootstrap

Open Source Contributions

Apache Beam PR #33711

- Improved SQL package test coverage from 35% to 70%
- Fixed critical bugs in test automation

Monkeytype PR #6207

- Refactored JSON parsing for improved data integrity
- Implemented comprehensive schema validation

Internet Archive's Open Library

PR #10388

- Implemented lazy loading for Related Books Carousels
- Improved page load times and user experience

Projects

Filekko | MERN Stack, Firebase

Nov 2024 - Current

- Developed a resource-sharing platform with user authentication and file management
- Implemented flexible file and note sharing capabilities

 $\mathbf{ByteCode} \mid \mathit{MERN}\ \mathit{Stack},\ \mathit{Firebase}$

Feb 2024 - Mar 2024

- \bullet Created a full-stack blogging platform with modern editor
- Implemented features including dynamic blogs, comment system, and authentication

Education

People's Education Society University

Bachelor of Technology (B.Tech) in CSE

GPA: 7.86/10

Bangalore, Karnataka

Aug 2024 – Jun 2027

RK University

Diploma in Computer Science

GPA: 9.56/10

Rajkot, Gujarat Jun 2021 – Jun 2024

Achievements

- Student of the Year, R.K University (2023)
- Mentored at NexGen 2.0 Hackathon, recognized by PES University CSE Chairperson.