SHIVAM

Junior Developer

Portfolio | Linkedin | HackerRank

Summary

Full-stack developer with 2+ years of frontend experience in React, JavaScript, and TypeScript, and growing backend expertise in Golang. Skilled in building clean, component-driven UIs and confident in backend fundamentals like REST APIs, JWT authentication, PostgreSQL, Redis, and Docker. Experienced in delivering scalable and performant applications, with a strong focus on code quality, state management, and developer productivity. Actively learning and building backend projects using Go, targeting full-stack or Golang-focused roles.

Experience

Dreamsoft4u Pvt. Ltd

Jaipur, Rajasthan

02/2023 - 03/2025

Software development company

- Developed 5+ projects and streamlined workflows by creating reusable components, reducing development time by 25%
- Mentored junior developers, introducing pair programming techniques to increase team efficiency by 30%
- Developed database solutions that reduced data retrieval times by 60%
- Fixed critical software issues, boosting Core Web Vitals by 10%

Projects

AuthBase 04/2025 - 05/2025

Full-stack authentication system with production-ready architecture and secure session handling

- Built a full-featured authentication system with secure JWT and session-based auth
- Redis is used for short-lived token storage (email verification, session management) with cookie based session handling
- Containerized backend with Docker for smooth development and deployment

Genoroot 10/2024 - 03/2025

React-based platform with AI/ML-powered hair fall analysis

- Created Redux middleware to reduce API response time, enhancing user experience with 15% faster page loading
- Innovated reusable components with Ant Design and Tailwind CSS, improving development speed by 20%
- Architected dynamic routing and robust state management

Planetdoctor 09/2024 - 12/2024

Web platform for finding doctors based on location

- Integrated Google Maps API for real-time doctor searches, boosting accuracy and cutting booking time by 15%
- Implemented multilingual support for Spanish and English, expanding reach and targeting more users
- Ensured a user-friendly interface for seamless doctor discovery

MaxLink Health 12/2023 - 04/2024

Project focused on health monitoring systems

- Developed a time-based invoicing system that auto-generates invoices based on doctors' review duration
- Developed real-time health monitoring with IoT integration and scalable APIs
- Created alert and visualization systems for critical patient data

Education

JECRC University

Jaipur, Rajasthan

08/2019 - 08/2023

Bachelor of Technology, Computer Science and Engineering

Skills

Languages & Tools: Go, TypeScript, JavaScript, C++, Git

Frontend: React, Next.js, Tailwind, Framer Motion, Material UI, Shadon

Backend: PostgreSQL, Redis, REST APIs, JWT, Docker, Vercel