

Shivandru

- +919905625761
- shivandru.singh045@gmail.com
- in linkedin.com/in/shivandru-16614517
- https://my-portfolio-steel-chi-32.verce I.app/
- Deoghar, Jharkhand, India, Jharkhand, 814112

ılıl Skills

- JavaScript
- React
- Node.js
- **Express**
- MongoDB
- HTML
- CSS
- Git
- RESTful APIs
- ObjectOriented Programming
- python
- OpenAl
- Mongoose
- Nextis
- SQL
- Redis

Summary

I'm a MERN stack developer with 10 months of experience working at a SaaS company. I've worked on building the front end using React and Next, back-end APIs with Node and Express, and used MongoDB for handling data. I'm comfortable working with AI tools and agents to help improve workflows and save time. I learn new technologies quickly, work well with different teams, and focus on building solutions that are easy to use, and get the job done.



Education

St. Xavier's School

ICSE and ISC, CGPA: 78% Bokaro Steel City, Jharkhand

Mar 2014

Sikkim Manipal Institue Of Technology, Sikkim Manipal University

Btech - Mechanical Engineering, CGPA: 5.9

Deoghar, Jharkhand, India, Optional Assignment

Dec 2019

Masai School

Software Engineering - Full Stack Web Development Bengaluru, Karnataka

Jun 2024



Experience

Questera

Full-Stack Developer

Remote, Jharkhand

Jul 2024 - Apr 2025

Feedback Workflow: It was my very first project at Quest Labs, now known as Questera. I had built the frontend of this project. It was ranked the 4th product of the day on the Product Hunt website. Its main features are that our clients can seamlessly integrate this component into their app and can see all the feedback their users provide. They could design the component according to their website theme, and it provides many integrations, too.

Hive: It was my second project, and my first full-stack project. When I joined the company, my company was using ClickUp as their team management tool, but later they decided to build their own. I built this project, both frontend and backend; it is still being used in my company.

Greta: During Diwali, there was an intra-company hackathon held for Al agents. My two fellow developers and I built a website creator app and won first prize. Later, this project went through many enhancements and became our official company's project, which was launched. OpenAl's 4.0 model is used in this app. I worked on the client's project too, like **Nexa**. This is an ad creator; users could describe their product, and an image will be generated from the prompt. OpenAl's DALL E 3, but later the LLM was changed, and Gemini Flash 1.5 is being used in it. The project was in the development phase when I left. Many small things, like documentation of our products on Gitbook and managing errors on **Sentry**, etc., were done by me during the period I worked.