



Vishal Singh

Software Developer

✉ vishalsinghrajawat990@gmail.com ☎ +91-9106517547
📍 Gwalior, Madhya Pradesh 🌐 Vishal768 🐙 Vishal-git9
🔗 Portfolio

👤 Profile

A Dedicated and Efficient Full-Stack Web Developer specialized in MERN Stack. Having a strong understanding of DSA and React and being certified in both Frontend and Backend technologies, seeking a role in a dynamic, tech-forward organization where I can contribute to impactful projects and further enhance my development skills.

🎓 Education

Full Stack Web Development

Masai School, Bengaluru (K.A)
July 2022 – May 2023

Bachelors of Arts(English)

Jiwaji University, Gwalior (M.P)
May 2019 – June 2022

💼 Work Experience

Software developer

Clayfin Technologies ✍

August 2023 – present | Bangalore, India

As a software developer at Clayfin Technologies, a fintech company specializing in innovative banking applications, I leverage React for web development and React Native for mobile app development, which are focused on delivering secure and seamless digital banking experiences.

- **Ajman Corporate Banking App** – Led development and enhancements for the Transfers, Messages, and Accounts modules, improving customer engagement and streamlining the banking experience.
- **SAB RMB Banking App** – Developed secure and efficient PF, CC, and Accounts modules, boosting user retention and app performance.

📁 Projects

Blissy App ✍

Blissy app lets people connect who have the same mental issues

Features:

- Login/Logout
- Private Chat
- Push Notifications
- Random Calling
- Private Calling

Tech Stack: Typescript | React | React Native | Firebase | Node Js | Socket | MongoDB

Nia AI ✍

Nia is an voice powered AI girlfriend, who feels too real.

Features:

- Authentication
- Voice Conversation like OpenAI
- Refer & Earn

Tech Stack: Typescript | React | NextJS | Sass | Tailwind | Shadcn | WebRTC | Go | MongoDB | Aws

🧠 Technical Skills

Javascript

Typescript

Tailwind

Sass

React

Redux

NextJS

React Native

NodeJS

ExpressJS

MongoDB

Socket io

Firebase

OpenAI