

Rama Jaiswal

🔗 LeetCode | 📧 ramajaiswal829111@gmail.com | 💬 LinkedIn | 🐾 GitHub

EXPERIENCE

Frontend Developer Intern	Hybrid
VerblyAI	Aug 2025 – Present
<ul style="list-style-type: none">Optimized frontend components and improved UX performance across web platforms.Integrated REST APIs and implemented scalable, low-latency solutions for better responsiveness.	
Next.js Developer	Remote
Altodel	Nov 2024 – Jan 2025
<ul style="list-style-type: none">Worked on building and optimizing web applications using Next.js, focusing on performance and scalability.	
GSSoC - GirlScript Summer of Code	Remote
Contributor	May 2024 – Aug 2024
<ul style="list-style-type: none">Contributed to open-source projects improving UI, fixing bugs, and implementing new features.	

ACHIEVEMENTS

Smart India Hackathon 2024 Finalist — built AI-powered study material generator; collaborated with team to solve real-world problem, selected among top national teams.
Postman API Certified — demonstrated API development and testing skills, contributing to efficient software workflows.
GSSoC 2024 Contributor — collaborated with diverse developers to improve UI and maintain open-source projects.
Maintained 8.0+ CGPA while balancing hackathons, leadership, and volunteer work.
Solved 400+ LeetCode problems, building strong analytical and problem-solving foundation.

PROJECTS

Chat-App <i>React, Node.js, MongoDB, Socket.io, JWT</i>	[GitHub] [Demo]
<ul style="list-style-type: none">Real-time Communication: Enabled instant messaging with Socket.io.Auth Security: Used JWT for sessions and bcrypt for password hashing.User features: Developed user profiles with options to update details (e.g., username, profile picture).	
GenAI Study Material App <i>Next.js, Prisma, NeonDB, Google AI</i>	[GitHub]
<ul style="list-style-type: none">AI-powered content generation: Used Google AI APIs for LLM-based content generation and automated summarization.Database and ORM: Used Prisma with NeonDB for efficient data storage, querying, and persistence.Scalable Frontend: Built a responsive UI with Next.js using optimized SSR for smooth cross-device experience.	
EV Charging Station Locator <i>React Native, Firebase, Maps</i>	[GitHub]
<ul style="list-style-type: none">Location-based services: Integrated OpenStreet Maps API and geolocation to display nearby EV charging stations, with real-time marker updates.User interactivity: Implemented search filters and a favorites feature, allowing users to save preferred stations.Realtime backend support: Used Clerk for authentication, and firebase for real-time data sync, storage of user preferences (favorites, profiles).	

TECHNICAL SKILLS

Frameworks/Libraries: React.js, Next.js, Node.js, Express.js, Tailwind CSS

Databases: SQL, MongoDB

APIs/Tools: REST APIs, Postman, Docker, Git, Github

Cloud/DevOps: AWS

Relevant Coursework: DSA (Java), Operating Systems, OOPs, Computer Networks, DBMS

Other Tools: Visual Studio Code

EDUCATION

Rungta College of Engineering and Technology	Bhilai, Chhattisgarh
<i>Bachelor of Technology (Information Technology)</i>	Aug 2022 – May 2026
Pitts Modern School	Gumia, Jharkhand
<i>Higher Secondary (Class XII) CBSE, 81%</i>	2022
Loyola English Medium School	Gumia, Jharkhand
<i>Secondary School (Class X) CBSE, 84.4%</i>	2020