

RAJEEV VALECHHA

Full Stack Developer

+91 98900 87253
✉️ rajevvalechha@gmail.com
🔗 [LinkedIn](#)
📍 Nashik, Maharashtra, India

EDUCATION

Bachelor of Computer Applications

Sandip University
2023 - 2026 Nashik

CGPA: 7.8/10.0

Expected Graduation: May 2026

SKILLS

- HTML/CSS
- JavaScript
- Python
- TypeScript
- React js
- Node js
- Express js
- Next js
- TailwindCSS
- Bootstrap
- React-Router
- MongoDB
- MySQL
- Git
- Soft skills: Communication Teamwork Critical Thinking

COURSE COMPLETION CERTIFICATE

🔗 [Python](#) -By GUVI courses

LANGUAGE

English

Hindi

SUMMARY

Aspiring Full Stack Web Developer with strong skills in front-end and back-end development, experienced in building responsive, user-friendly web applications. Skilled in JavaScript frameworks, database management, and problem-solving. Notable achievements include designing intuitive UIs, optimizing application performance, and delivering projects with clean, maintainable code.

WORK EXPERIENCE

Level: Fresher

Intern – AduNet (1 Month) - Built an AI-powered chatbot using Python and NLP, improving response accuracy and conversational flow. - [Github](#)

PROJECTS

Interview Prep AI

[Github](#) | [Live](#)

Tech Stack: MERN Stack

- Created fully responsive, interactive website for interview preparations, making it user personalized.
- Integrated backend with Node & Express js, frontend with Reactjs, MongoDB for database And used Gemini api for response

Resume Analyzer

[Github](#) | [Live](#)

Tech Stack: React.js, React Router, Tailwind CSS, Puter.js, Zustand

- Build a modern, responsive, and interactive Resume Analyzer AI that provides AI-generated feedback.
- Leveraged Puter.js to integrate serverless AI services and user authentication, enabling a personalized experience where each user has their own secure account.

KEY ACHIEVEMENTS

- Built and deployed multiple responsive web applications with seamless cross-device compatibility.
- Self-learned advanced tools like Redux Toolkit, GitHub, and REST API integration to solve real-world project challenges.
- Improved application load times and performance through efficient state management and code optimization.