PROFESSIONAL SUMMARY

Frontend Developer with hands-on experience in building responsive web applications using React, JavaScript, and CSS. Completed independent and internship projects with REST API's integration. Proficient in Git and Vercel workflows. Currently exploring Web3 technologies and dApps using Solidity.

EDUCATION			
Degree	Specialization	Institute	Year
B.E. HSC	Computer Science & Engineering Maths, Physics, Chemistry	SDM Institute of Technology Vidhya Nidhi PU College	2022 – Present 2020 – 2022

WORK EXPERIENCE

• Frontend Developer | Freelancer, Remote

Apr 2025 - Present

- Built a fully responsive video editor portfolio focusing on UI/UX design and frontend development, boosting engagement by 60% with theme toggle and Google Drive video integration.
- Integrated WhatsApp API, intelligent chatbot, and email features to reduce load times and improve responsiveness, reducing client response time by 70%, deployed via Vercel.
- o Tech Stack: React.js, TypeScript, Tailwind CSS, WhatsApp API, Vercel, GitHub
- Web Developer Intern | Motion Cut, Remote

Oct - Nov 2023

- o Boosted Netflix clone rendering performance by 20% by refining component-based architecture.
- Developed a responsive Weather UI and personal portfolio from scratch, achieving 95% performance scores across desktop and mobile using React, CSS, and optimized clean code.
- Managed version control through Git, contributing 20+ commits and 5 pull requests across team repos.
- o Tech Stack: JavaScript, HTML5, CSS3, GitHub, Responsive Design

SKILLS

- Frontend Development: ReactJS, JavaScript, HTML5, CSS3, Responsive Design, UI/UX
- Programming Languages: Java, Python, Solidity (Basics)
- Tools & Platforms: GitHub, Chrome DevTools, VS Code, PyCharm, Postman, Docker, Figma, Vercel
- Soft Skills: Debugging, Code reviews, Git workflows, REST integration, Component testing, Issue tracking

PROJECTS

Stroke Risk Prediction System | GitHub

Nov 2024

- $\circ~$ Engineered a Stroke Prediction System using 5 ML models, achieving 94.71% accuracy with SVM.
- Enhanced overall prediction accuracy by 4.1% through data preprocessing and model integration.
- o Tech Stack: Machine Learning, Python, Flask, JS, HTML, CSS

• Shapes - AI Chatbot | GitHub

Sep 2024

- $\circ~$ Designed an interactive Shapes Chatbot, boosting user engagement by 15–20% with clear prompts.
- Optimized REST API integration to streamline frontend development and improve cross-device user flow with performance tuning and cross-browser support.
- o Tech Stack: Python, Flask, Gemini API, JavaScript, CSS

CERTIFICATIONS

• **DSA using Java** – Springboard (Arrays, recursion, sorting, linked lists, time complexity)

Jul 2024

• Full-Stack Web Development – Udemy (React, routing, REST APIs, state management)

Apr 2025

EXTRACURRICULAR ACTIVITIES

- **Red Cross Volunteer:** Organized 3+ blood donation drives and led health awareness campaigns, reaching over 300+ participants among students, residents, and college staff.
- **State-Level Chess Player:** Ranked in the top 100 out of 700+ participants at a Karnataka state chess championship, showing effective planning, patience, and decision-making under pressure.