

Mahadeva prasad M (21st Feb 2005)

Mysore, India

prasadm6216@gmail.com , +91 63600 64624

Languages : Kannada,English

Career Objective : Full-Stack Developer skilled in building and deploying production-ready applications end-to-end.

Strong in frontend, backend, mobile development, and Linux-based environments.

Capable of handling complete project lifecycles—from requirements to deployment and maintenance.

Committed to clean, scalable code and leveraging AI tools for faster, smarter problem-solving.

Education

Bachelor of Computer Applications (CGPA : 8.75) -Cavalier Institutions Bangalore north university
2022-2025

Puc Commerce (81%) - VIDYODAYA ARTS & COMMERCE FIRST GRADE COLLEGE

SSLC (46.88%) - Vidyodaya Educational Institutions

Professional Experience

Full-Stack Developer | Company: Zeroxpoint | Duration: 1 Year Independently handled end-to-end development for multiple real-time projects, building both web and mobile applications from scratch—including frontend, backend, database, deployment, and ongoing maintenance.

Integrated Razorpay payments, managed production servers using Linux and Nginx, and deployed applications on Hostinger, Vercel, and AWS. Leveraged AI tools such as ChatGPT, Perplexity, Windsurf, and Cursor to accelerate development, debugging, and decision-making.

Frontend & Mobile Development

- Basic HTML & CSS,TailwindCSS / NativeWind,React Native (Expo),Next.js

Backend & Database

- Basic Python,Nest.js,PostgreSQL,Prisma (ORM)

Technical & Soft Skills

GitHub, ChatGPT, Perplexity,Windsurf, Cursor,Google Colab,AWS,Hostinger,Vercel,GoDaddy (Domains),Nginx,Razorpay,Fedora Linux,Ubuntu,AlmaLinux

Projects

- Employee Monitoring System Developed
- Zeroxpoint
 - Xeroxshop partner website portal(Nextjs)
 - Admin Portal (Nextjs)
 - Qeerinto Android Mobile App (React Native (Expo))
 - zeroxpoint Backend Server (Nestjs)
- Basic Bank Product Recommendation System (Python)
- Basic Super Market Sales Analysis (Python)
- Library Management (Basic)

Hobbies

- Gaming and writing immersive game-based stories
- Creating developmental and productivity improvement plans
- Researching new technologies and modern developer tools
- Continuously learning and experimenting with AI-powered tools to optimize development workflows and build faster, more efficient solutions