

Shrijay Shriram More

E-mail: shrijaymore143@gmail.com | LinkedIn : www.linkedin.com/in/shrijay-more-574468289

Aspiring Software Developer with a strong foundation in core programming concepts such as OOP, data structures and algorithms, database management system. I have practical knowledge of the MERN stack and am actively continuing to learn and improve in full-stack development. Currently pursuing a Master of Computer Applications and building projects like Brandfluence (MERN) and an AI Resume Builder. Familiar with databases such as MongoDB and MySQL, and comfortable working with Java, C++, JavaScript. Eager to keep learning and contribute to real-world software development projects.

Education:

Master of Computer Application(MCA) 2024 - present

Bharati Vidyapeeth’s Institute of Information Technology. Score 8.58 CGPA

Bachelors of Science(BSc) Information Technology 2020 - 2023

B.N. Bandodkar college of science, Thane. Score: 8.40 CGPA

Technical Skills:

Programming Languages and Tech Stack : Java, C++, JavaScript, MERN Stack

Database Management: PostgreSQL, MySQL, MongoDB

Strong understanding and practical implementation of OOP concepts in object oriented languages like Java and C++.

Strong understanding of DSA concepts.

Projects:

AI Resume Builder: Developed a full-stack AI-powered resume builder using Next.js and Node.js, enabling real-time resume creation and customization. Managed dynamic resume data and live previews using Zustand for efficient state management. Integrated the Gemini API for automated, high-quality resume content generation. Implemented Prisma ORM with PostgreSQL for secure user, resume, and subscription data management. Added Stripe-based subscription payments with secure backend APIs. Enabled secure resume storage, retrieval, and export using Vercel Blob.

Brandfluence: Built a MERN-based platform connecting brands and influencers to streamline collaborations. Implemented JWT-based authentication and authorization. Developed influencer discovery features with advanced filtering and search. Enabled real-time profile and campaign management.

Mini Project: AI Chatbot Built a web-based AI chatbot using React integrated with Google Gemini Flash 2.0 API. Implemented prompt handling and response rendering for real-time AI interaction. Gained hands-on experience with REST APIs and frontend state management.

Certifications

- Programming in Java – NPTEL
- Cloud Computing – NPTEL