

OM MISTRI

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EDUCATION

The Maharaja Sayajirao University of Baroda

June 2021 – May 2025

BE - Computer Science and Engineering CGPA : 8.7
Vadodara, India

Vasishtha Genesis School

June 2019 – May 2021

HSC , Percentage : 93.38 %
Bardoli, India

EXPERIENCE

• Software Engineer – Alois Solutions

June 2025 – Present

- Contributed to a fintech web application with secure authentication, transaction workflows, and user management.
- Implemented CI/CD pipelines using GitHub Actions and Docker for streamlined testing, integration, and deployment.
- Deployed the project infrastructure on AWS using services like EC2 and S3 to ensure scalable and reliable performance.
- Integrated AI-powered chatbot interactions using **FastAPI** to enable communication between users and AI for strategy recommendations and feedback collection.

• Software Developer Intern – Alois Solutions

Jan 2025 – June 2025

- Contributed to the development of full-stack web applications for exam, survey, and school management systems using the MERN stack.
- Implemented secure role-based and feature-based access control across multiple platforms to manage users, permissions, and workflows.
- Built scalable modules for online coding and SQL exams, aptitude tests, and surveys with exam security features and real-time feedback.
- Developed a school management system supporting multiple schools, teachers, and students with integrated chatbot functionality.
- Ensured robust data management and real-time communication using RESTful APIs with both **relational (PostgreSQL)** and **NoSQL (MongoDB)** databases.

• Web Developer – FootPrint's 24 , MSU

Dec 2023 – Dec 2024

- Contributed to the development of the official website for FootPrint's 24 event at MSU.
- Demonstrated collaborative and project management skills while working with the event organizing team.

SKILLS

- **Core Skills** : Competitive Programming , Object-Oriented Programming (OOP) , DBMS
- **Programming Languages** : Java , C++ , JavaScript , TypeScript , Python
- **Database** : MongoDB , MySQL , PostgreSQL
- **Frontend Technologies** : React.js , Next.js , Redux , React Query , Shadcn/UI , Tailwind CSS
- **Backend Technologies** : Node.js , Express.js , Spring Boot , FastAPI
- **Cloud & DevOps** : AWS (EC2, S3, CloudFront, Cognito) , Jenkins
- **Tools** : Git , GitHub , Postman , Firebase

PROJECTS

- **Jansho's Mart :**

Tech : Node Js , Express Js , React Js , MongoDB , JWT , Tailwind CSS

- Developed a full-featured eCommerce platform with user and admin roles using the MERN stack.
- Built secure RESTful APIs for user authentication (JWT), product management, and order processing.
- Designed a responsive frontend with React.js and Tailwind CSS, including dynamic shopping cart functionality.
- Implemented an admin dashboard for managing products, users, and orders in real time.

- **PG- Dissertation System :**

Tech : Spring Boot , MongoDB , React Js , Bootstrap , Ant Design UI

- Developed a full-stack web application for managing postgraduate dissertations using Spring Boot and React.js.
- Built RESTful APIs to handle dissertation proposals, file uploads, task assignments, and review tracking.
- Implemented role-based access for students and guides with secure data flow and access control.
- Designed intuitive dashboards for students to submit proposals, upload documents, and communicate with guides, while enabling guides to assign tasks, track progress, evaluate work, and manage approvals.
- Integrated real-time notifications and tracking features for timely updates and workflow visibility.
- Utilized MongoDB for efficient and scalable storage of user, proposal, and document data.

- **Intelligent Fogponic System**

Tech : Python, Scikit-learn, Streamlit, Pandas, NumPy, Matplotlib

- Developed ML models to predict optimal light interval, fan interval, NPK values, and plant health in fogponics-based systems.
- Applied and compared multiple ML algorithms with feature engineering to improve prediction accuracy for environmental control.
- Designed an interactive dashboard using Streamlit for real-time monitoring and parameter adjustment.
- Visualized data trends and model outputs using Matplotlib for better insights and decision-making.

CERTIFICATIONS & ACHIEVEMENTS

- **AWS Cloud Computing Workshop** – Learned core AWS services like EC2, S3, and IAM. (MSU, June 2024)
- **Solved 500+ coding problems** on platforms like [LeetCode](#) and [GeeksforGeeks](#).