

MARUTI AUTI

Web Developer

7249408615

autimaruti2004@gmail.com

Pune, Maharashtra

<https://github.com/autimaruti2004>

<https://www.linkedin.com/in/maruti-auti-458b83234/>



OBJECTIVE

Motivated MCA student with a strong foundation in the MERN stack (MongoDB, Express.js, React.js, and Node.js) and hands-on experience in full-stack web development. Proven ability to create user-friendly interfaces, develop robust backend APIs, and seamlessly integrate applications with databases while effectively implementing CRUD operations and REST APIs. A passion for problem-solving and continuous learning drives a commitment to writing clean, efficient code. Seeking an opportunity to leverage technical skills, gain valuable industry experience, and advance as a full-stack developer.

EDUCATION

Masters of Computer Application
G H Rasoni College of Engineering and
Management, Pune | SPPU
2024-2026 | CGPA - 7.91

Bachelors of Computer Application
B J College, Ale | SPPU
2021-2024 | CGPA - 7.80

SKILLS

- **Frontend Technologies:** React.js, HTML5, CSS3, JavaScript
- **Backend Technologies:** Node.js, Express.js
- **Database Management:** MongoDB (CRUD operations, schema design), Basic SQL
- **Programming Languages:** JavaScript, Basic Python
- **State Management:** React Hooks (useState, useEffect)
- **API Development:** RESTful APIs, JSON handling, API integration
- **Version Control:** Git & GitHub (commit, push, pull, branches)
- **Tools :** VS Code, MongoDB Compass
- **Problem Solving:** Logical thinking, debugging
- **Communication Skills:** Able to explain technical concepts clearly

CERTIFICATIONS

- Web + Angular OR ReactJS (Seven Mentor Pvt. Ltd.)
- Python Programming (Udemy)
- Java Programming (Udemy)

PROJECTS

SmartSheti – Smart Farming Web Application

Description:

SmartSheti is a simple web application that helps farmers make better farming decisions. The system provides information related to soil details and suggests suitable crops. It makes farm management easier using a user-friendly web interface.

- Created frontend pages using React.js
- Developed backend APIs using Node.js and Express.js
- Used MongoDB to store user and farming data
- Connected frontend and backend smoothly
- Worked on login and basic security features

Point of Sale (POS) System

Description:

Point of Sale (POS) System is a simple web-based application used in retail shops for billing and inventory management. It helps shop owners generate bills, manage products, and keep track of daily sales in an organized and easy way.

- Designed a clean and user-friendly interface for billing and product management
- Worked on product modules such as adding, updating, and deleting items
- Implemented billing functionality to generate customer bills easily
- Managed inventory data to track available stock
- Helped in maintaining daily sales records for better reporting
- Ensured accurate data handling during billing and transactions
- Tested features to reduce errors during billing operations

DECLARATION

I certify that the information provided in this resume is true and accurate to the best of my knowledge