

DIVYA MALVE

SOFTWARE ENGINEER

✉️ divyamalve94@gmail.com ☎️ 9370095748 🗺️ Pune, Maharashtra

in http://www.linkedin.com/in/Divya_malve

👤 PROFILE

Computer science graduate well equipped with basic knowledge of HTML , C++ Javascript, CSS , Angular looking for opportunities in the role of developer.

🎓 EDUCATION

B.tech Government College of Engineering Aurangabad
2023 | Aurangabad, India

SSC Shri Bhausaheb Pote Vidyalay
2017 | Akot, India

HSC Shri Bhausaheb Pote Vidyalay
2019 | Akot, India

🧠 SKILLS

Technical skills

- Skill set - software development
- Programming - C , C++ , java , python, Angular, SQL , CSS
- Tools used = Cloud watch, Hibernate, perforce , gITHUB, testNG.
- data base - MYSQL , Oracle, postgreSQL.
- CS fundaments - DSA , OOP , Agile.
- Operating systems - Windows, Linux.
- development Tools - IDE , STS

Soft skills

Communication Skills
Time Management
Team Work

📷 CERTIFICATES

- Web Development (Angular)
- Web Application Development (mean streak)
- Javascript

📁 PROJECTS

INVENTORY MANAGEMENT SYSTEM

2021

- Designed and implemented an Inventory Management System enabling easy item addition and transaction recording.
- Utilized Microsoft Visual Studio, .NET language, and data providers for development and data management.
- Efficiently managed additional inventory space expenses, such as electricity, heating, and taxes.

Robotic Nurse

2021

- Designed and implemented a robotic nurse solution with the goal of reducing frontline nurses' exposure to life-threatening diseases.
- Enhanced safety measures and improved patient care through the use of robotics, including the future potential for targeted medication delivery, minor issue patient care, and symptom discussion with patients.

Syntax Checker

2022

- Developed a Syntax Checker mini project that scans user-entered lines in input mode, incorporating rich text formatting guided by program information.
- Focused on utilizing action-oriented language and accomplishment statements to enhance the impact of the mini project.

Handwriting Digit Recognition

2023

Developed a highly accurate Handwriting Digit Recognition system using CNN, Angular, HTML, and CSS, achieving 99%+ accuracy.

- Advanced character recognition technology, benefiting digitized document processing and data automation.

🧠 POSITION OF RESPONSIBILITY

- Event Coordinator : Responsible for planning and execution for one of the event for annual tech fest in college.