



Mohd Tabish Khan

Software Engineer

CONTACT

Phone

+91 9833304204

Email

mohdtabishkhan11@gmail.com

Address

Thane, Maharashtra, India

TECHNICAL SKILLS

- HTML/CSS
- JavaScript
- Python
- PHP
- Database Management System (SQL)
- React
- Data Analytics
- Machine Learning

SOFT SKILLS

- Team Work
- Leadership
- Collaboration
- Problem Solving
- Project Management
- Adaptability

ACHIEVEMENTS

- Mobile App development internship
- Ethical Hacking workshop at IIT Bombay
- Successfully Published Review paper on ijisrt (International Journal)
- National Level project Competition certificate
- Completed Robotics internship at K J Somaiya Institute of Technology

INTERESTS

- Programming/Coding
- Open source contribution
- Web Development
- Artificial Intelligence
- Emerging Technologies

PROFILE INFO

An enthusiastic, conscientious, and developing IT professional with the personality to secure a rewarding career opportunity and maximize my training and skills. Highly motivated to develop my skills and improve professionally via challenging work and guidance. Excellent abilities in solving multi-faceted problems, including the ability to stay composed and professional under pressure.

PROJECTS

Salon Management System

Group Project

Salon Booking is a web-based application that uses PHP and MySQL. It manages appointments for salons, connecting clients, salons, and stylists. Users can schedule, cancel, and review appointments. Salons can specify stylists and services offered, and can also book appointments for customers and view/print schedules.

Blood Donation Management System

Group Project

The front end was developed using HTML, CSS, PHP, and JavaScript, with MySQL as the database. The Blood Bank Management System website facilitates the process of patients receiving blood and allows donors to donate blood based on their blood groups. The admin has the authority to accept or reject blood requests. This site is user-friendly and convenient to use.

Automobile Spare Part Website

Group Project

The frontend of the portal was created using HTML, CSS, PHP, and JavaScript, while MySQL was used for the database. The portal provides comprehensive information on automobile parts for potential buyers. It also assists buyers in determining reputable brands and companies. The system caters to car showroom visitors, automobile buyers, petrol station visitors, auto repair visitors, and Ridesharing app users.

Path Planning of Mobile Robot Using ROS

Group Project

This project focuses on developing efficient path planning algorithms for mobile robots. It utilizes ROS and sensor data to enable autonomous navigation and obstacle avoidance. The goal is to create smart robots capable of interpreting user inputs and navigating complex environments. The project contributes to advancements in mobile robotics and enhances the capabilities of autonomous robots.

EDUCATION

2019 - 2023

B. Tech (Computer Science)

CGPA: 8.91

K J Somaiya Institute of Technology

2018 - 2019

H.S.C. (Science)

Percentage: 65.85

M. S. College of Arts, Science and Commerce

2016 - 2017

S.S.C.

Percentage: 81.40

Queen Mary's High School and JR. College