T MOHAMMAD ZAHIK

Mangalore, Karnataka

Ph:8310574328 | tmohammadzahik@gmail.com | Portfolio | LinkedIn | GitHub

SKILLS

Languages: Python, Java, C, C++, SQL, JavaScript, HTML, CSS, PHP

Frameworks & Libraries: React. js, Django, Node. js, PyTorch, TensorFlow, OpenCV, NumPy, Pandas, Matplotlib, Streamlit

Tools & Platforms: Git, VS Code, MySQL, Docker (basic), AWS (basic), Firebase (basic), MS Office

Concepts: OOP, SDLC, REST APIs, Agile, Unit Testing, Computer Vision, Data Analysis

Soft Skills: Communication, Problem Solving, Collaboration, Time Management

PROJECTS

Depth Estimation Through Generative View Synthesis | Python, PyTorch, OpenCV, Streamlit

- Built a deep learning model using MiDaS and stereo vision to estimate 3D scene depth from 2D images, improving accuracy through image rectification and metrics like MSE and SSI
- Published in IEEE conference, demonstrating applications in autonomous navigation, 3D modeling, robotics, and augmented reality

Vehicle Parking Management System | PHP, MySQL, JavaScript

- Designed a complete end-to-end web system for automated slot allocation, real-time tracking, and customer data handling
- Reduced parking errors by 80% and enhanced operational efficiency with automated fee calculation and receipt generation

Fitness Studio Web App (Client Project) | React.js, HTML, CSS, JavaScript, MySQL

- Delivered a responsive, full-stack web application using React.js, HTML, CSS, JavaScript, and MySQL, featuring dynamic components and clean UI/UX
- Completed ahead of schedule, showcasing component-based design, frontend-backend integration, and database optimization

EXPERIENCE

Full Stack Web Development Intern

Varcons Technologies Pvt. Ltd

Bangalore, India *Aug* 2023 – Sep 2023

- Developed and deployed a full-stack fitness web app using React.js, MySQL, HTML, CSS, and JavaScript, delivering a responsive and dynamic user experience
- Improved team productivity by 25% by building modular components, optimizing database schemas, and applying Agile practices, Git, and responsive design principles

EDUCATION

St Joseph Engineering College ,Mangaluru BE, (CSE) ; CGPA: 7.98/10	2020 - 2024
Alvas PU College ,Vidyagiri ,Moodbidri PUC, (PCMC); 92.5 %	2018 – 2020
Ideal English Medium High School ,Yedapadavu SSLC ; 94.72 %	2018

CERTIFICATIONS	
Python for Data Science(Certificate) Infosys	Mar 2025
Computer Vision and Python Image Automation(Certificate) Udemy	Feb 2025
AWS Cloud Practitioner Essentials(Certificate) AWS	Jan 2025
Al For Everyone (Certificate) Coursera	Nov 2023