T MOHAMMAD ZAHIK

Mangalore, Karnataka

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

SKILLS

Languages and Tools: Python, Java, C, C++, Node.js, SQL(MySQL), HTML, CSS, JavaScript, VS Code, Github Libraries and Frameworks: Django, React.js, OpenCV, NumPy, Pandas, Matplotlib, Streamlit, PyTorch, Tensorflow Software Engineering: Software Development Life Cycle (SDLC), Agile Methodology, Debugging, Unit Testing, Version Control (Git) Soft Skills: Strong analytical and problem-solving skills, Effective team collaboration, Excellent written and verbal communication

PROJECTS

Depth Estimation Through Generative View Synthesis:

- Tech Stack-Python, OpenCV, NumPy, PyTorch, Streamlit, Matplotlib.
- Developed a deep learning-based depth estimation system using MiDaS and stereo correspondence to generate accurate 3D depth maps.
- Implemented image preprocessing, rectification, and evaluation metrics (MSE, SSI) to enhance depth estimation for computer vision applications.

Vehicle Parking Management System:

- Tech Stack-HTML, CSS, JavaScript, PHP, MySQL.
- Designed and developed a Vehicle Parking Management System using PHP, MySQL, ensuring efficient parking slot management and customer data handling.
- Implemented real-time tracking, automated fee calculation, and receipt generation, enhancing system accuracy and operational efficiency.

Fitness Studio Web Template:

- Tech Stack-HTML, CSS, JavaScript, React.js, MySQL.
- Developed a responsive fitness studio web application with React.js, MySQL, and a user-friendly UI/UX.
- Delivered ahead of schedule, showcasing strong design skills and efficient database management.

EXPERIENCE

Full Stack Web Development Intern

Bangalore, India Aug 2023 - Sep 2023

Varcons Technologies Pvt. Ltd

Developed a fitness studio web template with dynamic page designs and database integration using HTML, CSS, JavaScript, React.js, and MySQL.

Delivered the project ahead of schedule, showcasing strong design skills and effective time management.

EDUCATION

St Joseph Engineering College ,Mangaluru BE, (CSE); CGPA: 8.02/10	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
$\textbf{Computer Vision and Python Image Automation} (\underline{\textbf{Certificate}}) \mid \textit{Udemy}$	Feb 2025
AWS Cloud Practitioner Essentials ($\underline{\text{Certificate}}$) AWS	Jan 2025
AWS Mini Course with Certification(Certificate) MicroDegree	Jan 2025
AI For Everyone(Certificate) Coursera	Nov 2023