MOHMED IMTHIYAZ I

Phone: +91 8680850498

Email:mohmedimthiyaz059@gmail.com

linkedin.com/in/mohmed-imthiyaz-i-742342258

CAREER OBJECTIVE

Dedicated and detail-oriented Computer Science Engineering student with a solid foundation in programming languages and web development. Proven experience as a web developer intern, complemented by hands-on projects in web based systems and augumented reality applications. Eager to leverage technical skills and innovative mindset to contribute to dynamic software development teams

WORK EXPERIENCE

Odoo Developer Intern | August 2024 - October 2024

To Grow Marketing Company

- Developed and customized Odoo ERP modules (Sales, CRM, Inventory, Accounting) to align with business needs.
- Wrote efficient Python code to implement business logic and enhance module functionality.
- Assisted in debugging, testing, and maintaining Odoo applications to ensure optimal performance.
- Collaborated with senior developers and cross-functional teams to deliver clientspecific ERP solutions.

PROJECTS

Conference Management System Website

Developed a full-stack web application to manage academic and professional conferences. Features include paper submission, reviewer assignment, user registration, admin panel, and approval workflow Implemented user roles for authors, reviewers, and administrators with secure login and access control

Technologies used: HTML, CSS, JavaScript, PHP

AR Robot Assembly Kit

Developed an interactive AR application in Unity for assembling and exploring robot models, aimed at enhancing educational engagement. Integrated features like dragand-drop assembly, exploded view animations, and user score tracking, fostering an interactive learning environment

Technologies used: Unity(2022.3.58f1),AR Foundations, Android support

EDUCATION

Aalim Muhammed Salegh College of Engineering | 2022-2026

Bachelor of Engineering in Computer Science and Engineering

• GPA: 7.8

HSC (12th Grade) | 2021-2022

Vellaiyan Chettiyar Higher Secondary School

• Percentage: 80 %

SSLC (10th Grade) | 2019-2020

Holy Cross Matriculation Higher Secondary School

• Percentage: 90 %

ACHIEVEMENTS AND CERTIFICATION

- · Certification on Full Stack Development from Coursera
- Participated on the AINCAT 2025 Aptitude test conducted by Naukri
- · Certification on AWS Academy Cloud Foundations
- · Certification on AWS Cloud Essentials

SKILLS

- C, C++, Python, Java(Basics)
- Web Development HTML, CSS, Java script, PHP, React js
- MySQL
- AR Foundations
- problem solving and communication