YOUNUS KHAN

 ♥ Mysore
 ■ mohammedyounus1917@gmail.com
 □ 6362629562
 □ www.linkedin.com/in/younuskhan223

CAREER OBJECTIVE

Ambitious and motivated professional with a strong focus on teamwork, problem-solving, and leadership. Dedicated to delivering impactful solutions and driving organizational success through innovation and efficiency.

INTERNSHIPS

Mysore Consultancy Group, Mysore - Machine Learning Intern

Sept 2022 - Oct 2022

- Acquired foundational knowledge in ML,AI and Computer Vision understanding real-world applications.
- Collaborated on developing a Flower recognition model, demonstrating practical skills in computer vision.

Audaz Ventures Pvt. Ltd, Mysore -Full Stack Intern

Aug 2022 - Sept 2022

- Developed full-stack projects using HTML, CSS, and JavaScript, including a web-based inventory management system.
- Enhanced project functionality and efficiency while strengthening full-stack development skills.

Kosha Technohub Pvt Ltd, Mysore- DevOps Engineer Trainee

Jan 2025 – March 2025

- Trained on Linux basics, Python, and core AWS services like EC2 and VPC setup.
- Continued self-learning after early training closure due to low participation

PROJECTS

Goods Service Management System:

- Technologies Used: MySQL, XAMPP, PHP, HTML, CSS
- Designed and developed a database-driven system to manage delivery operations, track delivery dates, and calculate charges.
- Implemented an admin dashboard for inventory management, goods tracking, and automated report generation.

Aeroplane Crash:

- Technologies Used: OpenGL
- Created a graphical simulation of an aeroplane crash using OpenGL, employing primitives and callback functions.
- Applied Computer-Aided Design (CAD) principles to enhance simulation accuracy.

Student Marks Calculator:

- Technologies Used: Android Studio, Java, Android SDK.
- Developed an Android application for managing student academic records.
- Implemented automated calculation of marks (lab, midterm, final exam) and student performance tracking.

EDUCATION

Bachelors in Computer Science and Engineering

ATME College of Engineering • Mysore • 2023 • 9.2 CGPA

Pre University in Science (PCMB)

St Philomena's PU College • Mysore • 2019

School

Classic Convent HP and High School • Mysore • 2017

SKILLS

Languages: Java, Python, SQL. | Front End: HTML, CSS, Javascript. | Frameworks: JDBC, Spring Boot.

Certifications: Python for Data Science(2024), SQL and Relational Databases(2024), Introduction to Cloud Computing(2024)