
Muhammed Anees

Haripad, Kerala 690517 • 6238041331 • anees162005@gmail.com

LinkedIn: muhammed-anees-18b225318

HackerRank: muhammedanees921

Leetcode: Muhammed_Anees09

Education

Higher Secondary Education

S N Trust Central School - Haripad, Kerala

Percentage obtained: 92%

B Tech: Computer Science and Engineering, Expected in 05/2026

Saintgits College of Engineering - Kottayam, Kerala

Professional Summary

As a driven and detail-oriented software engineer with a strong background in machine learning, backend, and frontend development, I am dedicated to delivering excellence. I aim to bring my technical expertise and innovative problem-solving abilities to a forward-thinking organization, focusing on creating advanced solutions that improve user experience and drive business success.

Skills

- Programming Languages: C, Python, Java
- Web Development: HTML, CSS, JavaScript, Python Flask, Node.js
- Database Management: MySQL, MongoDB
- Machine Learning & AI: Model development, data analysis, and predictive analytics
- Soft Skills: Problem-Solving, Communication, Leadership, Team Collaboration

Work History

Internship, 08/2023

Keltron Knowledge Centre – Ernakulam,

- Kerala Completed a 7-day internship at Keltron Knowledge Centre, Ernakulam, India, focusing on machine learning and artificial intelligence.

Intern, 05/2024 - 07/2024

Intel Unnati 2024 – Remote

- Conducted in-depth problem analysis and collaborated with cross-functional teams to devise effective solutions.
- Demonstrated strong organizational skills by efficiently managing multiple tasks while meeting strict deadlines.
- Developed a prototype of a GPS toll-based system simulation using Python.

Internship, 02/2024 - 02/2024

ARK Infosolutions Pvt. Ltd – Chennai, India

- Introduction to Unity 3D and AR conducted by ARK Infosolutions Pvt. Ltd, Chennai, as part of the Industry Academic Alliance Program at Saintgits College of Engineering.

Accomplishment

Second Place – Hacknite, Prayuktha '25

Baselios Mathews II College of Engineering | Feb 2025

- Built a secure Emergency Medical ID Generator using HTML, CSS, JavaScript, Node.js, and MongoDB.
- Integrated Hyperledger Fabric for tamper-proof medical data storage with controlled access.

Second Place– Coding Competition| Lumiere'25 at College of Engineering,Kidangoor| Mar 2025

Artificial Intelligence Primer Certification

Principles of Generative AI Certification