ROSHAN VARGHESE

Valiyaveettil(H) Mukkada PO Mukkada • roshanv334@gmail.com • +91 9061855716 <u>LinkedIn</u> • <u>GitHub</u> • Portfolio

SUMMARY

Results-driven MCA graduate passionate about solving complex problems and delivering innovative, high-quality solutions. Skilled in full-stack development, Al-powered systems, and modern tech integration. Eager to grow in a dynamic team and contribute to high-impact projects while enhancing my knowledge and skills.

EXPERIENCE

Data Science & Analytics Intern

July 2025 - Present

- Hands-on experience in real-time data science projects using Python and ML involving data analysis and model building.
- Contributing to team tasks by preparing reports, analyzing datasets, and presenting actionable insights.
- Delivering project demos and explaining progress to mentors and team members.

PROJECTS

Road Guardian Aug 2024 - Mar 2025

- Developed a Django-based roadside assistance platform with real-time tracking.
- Integrated CNN and NLP models to detect and verify whether incident reports are Algenerated or real images.
- Built an intelligent route optimization map with reinforcement learning to detect reported incidents, reroute traffic, and allocate the best paths to provides fast, reliable services.

Wiki Search Engine Nov 2024 - Dec 2024

- Developed an advanced, user-friendly Wikimedia-powered search engine during the AJCE Hackathon.
- Includes voice search, location-based search, and an interactive map to analyze upload origins. Enhances interactivity and efficiency for a superior, hands-free search experience.

EDUCATIONS

Master Of Computer Applications

2023 - 2025

Amal Jyothi College Of Engineering(Autonomous), Kanjirappally | CGPA - 7.74

Bachelor Of Computer Applications

2020 - 2023

• MES College, Erumely | CGPA - 5.45

ADDITIONAL INFORMATIONS

- Technical Skills: C, C++, Java, JavaScript, PHP, HTML, Python, Django, React, MySQL, Flutter, Selenium, Postman, Al/ML, Git
- Languages: English, Hindi, Malayalam
- Certifications: Java Programming Oracle Academy, Introduction To Artificial Intelligence -Infosys Springboard, Introduction To Data Science - Infosys Springboard, Joy Of Computing Using Python - NPTEL
- Awards/Activities: NASA Space Apps Challenge Volunteer, Wiki Conference Kerala 2024
 Delegate, Wikimedia Technical Workshop Participant, GenAl Cloud & DevOps International
 Workshop Participant, District-Level Individual Champion in Sports (2018–2020), AJCE
 Hackathon Top 3 Winner Wiki Search Engine