

MOHAMMED ANZAL

mohammedanzel123@gmail.com | 7306049755 | linkedin.com/in/mohammedanzal | github.com/ANZAL12

Skills

Languages: Python, C, C++, Java, JavaScript

Technologies: MySQL, Django, HTML/CSS, React.js, MongoDB, TailWind, Next.js, Bootstrap

Tools: Git, Jira, PowerBi, Figma, VS Code

Education

Btech Computer Science

Cochin University of Science and Technology (CGPA:8.34)

Relevant course Work: Machine Learning, Neural Networks and Deep Learning, Data Mining, Object Oriented Programming, Databases, Discrete Maths, Operating Systems, Computer Networks, Advanced Data Structures and Algorithms

Higher Secondary

2021

PPMHSS, Kottukkara (97.4 %)

Secondary

2019

PPMHSS, Kottukkara (100 %)

Experience and certifications

Cognifyr.co – Software Developer Intern

May 2025

- Spearheading the development of a customizable, end-to-end student management system with the role-based access for students and administrators.
- Collaborating on frontend and backend modules to streamline academic and administrative operation

IBM SkillsBuild – Winter Internship

feb 2025

- Completed the "Turning Data into Decisions using Python" course where hands-on experience was gained in data analysis and visualization using Python libraries such as Pandas, Matplotlib, and Seaborn.
- Executed data cleaning, statistical analysis, and graphical representation of datasets to transform raw data into actionable insights.

Projects

Ronoos Cake – vue.js, , Django Rest Framework, PostgreSQL, Figma

GitHub Repository

- Designed and implemented a bakery management system with JWT authentication and role-based access control (Admin, Baker, Customer) to ensure secure and seamless user experience.
- Developed and integrated RESTful APIs for user authentication, product management, order processing, and real-time notifications, improving efficiency and system performance.

SOE Connect – React, Node.js, MongoDB. (GROUP)

GitHub Repository

- Developed SOE Connect, a full-stack platform to streamline internship and placement management at SOE (CUSAT).
- Designed efficient admin controls with seamless database integration.

Marketing Intelligence Dashboard – Power BI, DAX, Power Query

- Designed and developed an end-to-end interactive Power BI dashboard to analyze marketing performance across Facebook, Google, and TikTok channels.
- Created a story-driven single-page dashboard with drillthroughs, tooltips, and channel-level insights to connect marketing spend with business outcomes (Revenue, Orders, Gross Margin).