

Mohammad Damish Anwar

Email:damishperaje9@gmail.com | M:+918970020170 | LinkedIn : <https://www.linkedin.com/in/mohammad-damish-anwar>

SUMMARY

Recently graduated **Computer Science and Engineering** professional with practical experience in **software development, algorithms, and real-world project implementation**. Successfully built multiple end-to-end projects and eager to contribute to impactful **engineering roles**. Actively seeking **full-time opportunities and internships** to apply my technical skills and grow within a dynamic organization.

EDUCATION

B.E in Computer Science and Engineering | KVG College of Engineering | Nov 2021 – Jun 2025

- **Modules:** Programming & Software Development, Computer Systems, Database and Management, Cyber and Network security

Senior Secondary | N.M.P.U. College | 2019 - 2021

- **Modules:** Physics, Chemistry, Mathematics, Biology.

INTERNSHIP EXPERIENCE

Security Systems Engineer | Tatva Networks Pvt Ltd. | July 2025 – October 2025 | Bangalore, India

- Managing and securing **network infrastructure** for the **High Court of Karnataka**, ensuring availability and data protection.
- Developed hands-on expertise in **securing networks**, configuring firewalls, monitoring **real-time network traffic** vulnerabilities.

Java Full Stack Intern | X-workz ODC | Mar 2025 – June 2025 | Bangalore, India

- Completed intensive training in **Full-Stack Java** Development, focusing on **Core Java, JDBC, SQL**.
- Gained **hands-on** experience in building Java-based **web applications**, implementing **CRUD operations**.

AI- DevOps Engineer Trainee | Rooman Technologies Pvt. Ltd. | Sept 2024– Jan 2025 | Remote, India

- Completed structured training in **integrating AI with DevOps** workflows and tools.
- Gained knowledge of **tools, pipelines**, and deployment strategies in **DevOps environments**.

PROJECTS

Recipe-Lens | Python, Django

- Built a web app that **converts food images** into personalized recipes using **deep learning**.
- Integrated **NLP techniques** to generate ingredient lists and **cooking steps** and used DenseNet to classify dishes.

Campus Recruitment Portal | Python, Django

- Built a **web-based platform** enabling student registration, company profiles, job postings, and secure authentication workflows.
- Implemented **role-based access control** and to manage profiles, post jobs, and **track applications efficiently**.

Gym Management System | PHP, MySQL

- Developed a **dynamic web application** to manage member attendance, client progress tracking, and trainer schedules.
- Designed and integrated a **relational database in MySQL** to store and manage user data, workout plans, and payment records.

TECHNICAL SKILLS

Languages: Python, Java(Basics), SQL, HTML, CSS ,JavaScript

Tools & Platforms: GIT, Visual Studio Code, MySQL, IntelliJ

Networking & Security: Basic knowledge of networking protocols, firewalls, IDS, configurations and cybersecurity fundamentals (Tools- Nmap, Nessus essentials, Zabbix, ELK , wazuh)

CERTIFICATIONS

AI DevOps Engineer Certificate Skill India / NASSCOM

Life Skills (Jeevan Kaushal) 2.0 Certificate Wadhwani Foundation

Software Intern Certificate X-workz / CSR Drive

