

MULLA MOHAMMED NAYEEM

□ 7013827080 | [in MMdNayeem](#) | [mmdnayeem4705](#) | [✉ mmdnayeem4705@gmail.com](mailto:mmdnayeem4705@gmail.com)

PROFILE DESCRIPTION

[My Portfolio](#)

Computer Science Engineering student specializing in Full Stack Development, Artificial Intelligence, and Blockchain solutions. Experienced in designing and deploying scalable and user-centric applications using modern frontend technologies, backend frameworks, and databases, including job portals, e-commerce platforms, blockchain-based healthcare systems, and AI-powered automation workflows.

EDUCATION

GITAM University, Bangalore

B.Tech -Bachelor of Technology in Computer Science

2022 - 2026

Sri Sudha Junior Intermediate College

Intermediate - MPC

2020 - 2022

SKILLS

- **Programming Languages:** C, Python and Java
- **Web Development:** HTML, CSS, JavaScript and React.js
- **Databases:** MySQL and Firebase
- **Backend Framework:** Spring Boot
- **Programming Concepts:** Object-Oriented Programming and Data Structures and Algorithms
- **Tools & Applications:** Eclipse IDE, VS Code, Postman, MySQL Workbench, Git/GitHub and n8n

PROJECTS

Job Application Portal

[\[Code\]](#)

Developed a full-stack career portal with role-based access for job seekers featuring secure JWT authentication, job and internship postings, and applicant tracking. Built a robust Spring Boot backend with RESTful APIs integrated into a React frontend and MySQL database for seamless data management and secure operations.

Doctor Appointment Booking

[\[Code\]](#)

Developed and deployed a secure Web3-based doctor appointment app where patients submit medical forms and book appointments using ETH via MetaMask. Patient data is stored on a local blockchain and accessible only to the assigned doctor, ensuring privacy and decentralization.

Online E-Commerce Website

[\[Code\]](#)

This project is a modern e-commerce web app built with Frontend Technologies and Firebase. It features user registration, login, product browsing, dynamic cart management with quantity controls and a responsive Bootstrap UI. The app supports real-time search, order history and secure checkout.

Eye Detection for Safe Driving Website

[\[Code\]](#)

Designed and implemented a real-time drowsiness detection system that tracks eye movements and triggers audible alerts when the driver eyes remain closed beyond a threshold, enhancing road safety and reducing the risk of accidents.

INTERNSHIPS

Data Analyst Intern – Unified Mentor

[view certificate](#)

Completed a data analytics internship involving data cleaning, visualization, and insight extraction from real-world datasets using tools such as Excel, SQL, and Python libraries and strengthening analytical

Industry-Ready Java Spring Developer – Telusko

[view certificate](#)

Currently pursuing this certification with hands-on Java, Spring Boot, and backend development projects, gaining practical experience in building robust APIs and enterprise applications.

Java Full Stack Intern – Black Buck

[view certificate](#)

Completed a virtual internship in full-stack development, working with Spring Boot, Java, MySQL, HTML, CSS, JavaScript, and React.js to build scalable web applications with end-to-end functionality.

ACHIEVEMENTS

Achieved 5-star ratings in Python, C, and Java on competitive Hacker Rank coding platforms. Solved over 250 problems across [HackerRank](#) and [LeetCode](#), demonstrating strong problem-solving skills in programming languages. Selected among the Top 15 teams in the Internal Smart India Hackathon held at GITAM University.