# MOHAMMED NAYEEM

Pathamcherla, Nandyala dist, 518599 | 📞 +91 7013827080 mmdnayeem4705@gmail.com | https://www.linkedin.com/in/mulla-mohammed-nayeem-09b33a361

#### PROFESSIONAL SUMMARY

I am a Computer Science Engineering student passionate about Full Stack Development and Data Analytics. My expertise lies in Java and Spring Boot, with hands-on experience in frontend technologies such as HTML, CSS, JavaScript, and React.is, as well as MySQL for database management. I have built and contributed to several projects, including an e-commerce website, blockchain-based applications, and machine learning projects.

#### **EDUCATION**

**Bachelor of Technology in Computer Science** 

Gitam University, Bangalore

Intermediate (MPC)

Sri Sudha Junior Intermediate College

**Secondary School** 

MMC'S Sree Narayana School

2022 - 2026

7.78 GPA\*

2020 - 2022

8.9 GPA

2019 - 2020

9.8 GPA

# ADDITIONAL INFORMATION

- Skills:- Problem Solving ,Creative Thinking ,Data Analysis ,Structural Analysis and Prompt Engineer
- **Technical skills:-** C programming (4-star coder in HackerRank)

C++ programming (4-star coder in HackerRank)

Python Language (4-star coder in HackerRank)

JAVA Language (5-star coder in CodeChef)

- FrontEnd languages:- HTML, CSS, JavaScript and React.js
- BackEnd languages: Node.js, PHP, python, Springboot and java
- Database languages: MySQL and MongoDB
- Tools: Cloud computing, Docker and WEKA
- Speakable Languages: English, Hindi, Telugu and Kannada (basic)

## **ACHIEVEMENTS**

### Online Headphones E-Commerce Website

I have created an e-commerce website for my custom headphones brand

#### Eye Detection For Safe Driving

To develop a real-time system that detects driver drowsiness by tracking eye movements and triggers an alert using a beep sound if the eyes remain closed for more than 20 seconds, enhancing road safety and reducing the risk of accidents.

## Smart Student Attendance System

I did a project on Smart Student Attendance using Python and C++. It involved capturing student data via face recognition or RFID, processing it, and storing it in a database. The system automated attendance marking and generated reports efficiently.

## **Decentralized Voting System**

A decentralized voting system built on blockchain technology has the potential to address issues related to fraud, manipulation, and inefficiency in current voting systems.

# 4 star coder in python, c, c++ and JAVA

I have solved over 600 problems across these four languages.

Addttionally i am doing an TCS iON Digital Learning is a cloud-based, collaborative social learning platform from Tata Consultancy Services that provides interactive learning experiences for educational institutions and individuals.

# **WORK EXPERIENCE**

Inter in TCS collab with Forage as Data Analyts Victus Life Sciences (part time job)