

MUHAMMED NASEEM PP

Calicut, Kerala | 8129217616 | naseemskdr@gmail.com | <https://www.linkedin.com/in/muhammed-naseem>

Career Objective

Motivated and detail-oriented design enthusiast with a Computer Science background, looking for an entry-level role in UI/UX or digital product design. Passionate about creating easy-to-use, user-friendly designs and solving real-world problems. Excited to bring creativity, empathy, and technical skills to a supportive and growing team.

Education

Bachelor of Technology (B.Tech) – Computer Science Engineering

KMCT Institute of Emerging Technology and Management, Mukkam, Kerala

August 2022 – May 2026 | CGPA: 5.22/10

Diploma – Computer Engineering

HHM JDT Islam Polytechnic College, Vellimadukunnu, Kerala

August 2021 – May 2023 | CGPA: 7.30/10

Class XII – Board of Higher Secondary Examination

GHS School, Koduvally, Kerala | Year of Passing: 2021 | Percentage: 70%

Class X – Board Public Examinations, Kerala

PTMHS Kodiayathur, Calicut, Kerala | Year of Passing: 2019 | Percentage: 73%

Technical Skills

Programming Languages: Python
Web Technologies: HTML, CSS
Databases: MySQL
Tools & Platforms: Git, VS Code, Canva
Other: Data Structures, Object-Oriented Programming, DBMS, Operating Systems

Academic Projects

1. College Bus Tracking System

Tech Stack: HTML, CSS, Python, MySQL, Open Street Map API

- Developed a College Bus Tracking System with real-time GPS tracking using the driver's mobile location, helping students and admins monitor bus movement and reduce waiting time.- Built with HTML, CSS, Python, MySQL, and Open Street Map API; included role-based logins for students, drivers, and administrators.

2. Local Shop Marketing

Tech Stack: HTML, CSS, Bootstrap, Python, MySQL, Java, Android Studio, PyCharm

- The Local Shop Marketing App is a full-stack application designed to empower small, local businesses by providing a digital platform to showcase their products and services.- The app bridges the gap between local shops and customers, enabling shop owners to set up profiles, upload product catalogs, create promotional offers, and interact with customers via an integrated messaging system.

Internships / Training

Python, Linux Shell Programming, and SQL

- Gained hands-on experience in Python programming, focusing on writing clean and efficient code.- Learned to write and optimize SQL queries for data retrieval, manipulation, and management.

Certifications

- Cyber Security Analyst Job Simulation - Forage- Cyber Security and Ethical Hacking – Qnayds LLP- Bootcamp on Artificial Intelligence – NIELT Calicut in association with KMCT IETM

Personal Strengths

- Excellent teamwork and leadership
- Active listener, open to feedback and continuous improvement
- Keen interest in front-end technologies and user experience design
- Strong visual sense and attention to detail

Declaration

I hereby declare that the above information is true to my knowledge.

Date: 14/07/2025

Place: Calicut