MOHAMMED BHASHITH

TECH ENTHUSIAST AND STUDENT

mohdbhashith313@gmail.com | 9731093787 | www.linkedin.com/in/mohammed-bhashith-328969274

INTRODUCTION

Motivated engineering student with a passion for AI, web development, and cybersecurity. Quick learner and team player with a hands-on approach to solving real-world problems.

EDUCATION

Indraprastha Pre-University College — PUC (Science)

Puttur, Karnataka | 2020 – 2022

Percentage: 94.14%

St Joseph Engineering College — BE in Computer Science and Business Systems

Mangalore , Karnataka | 2022 – Present

CGPA: 8.98/10

TECHNICAL SKILLS

C programming Python programming React
Java programming R programming Node Js
HTML and CSS MySQL MongoDB

PROJECTS

Al-Powered Student Feedback Analyzer

- Developed a web-based system that collects student feedback and automatically classifies it as Positive, Negative, or Neutral using a trained sentiment analysis model.
- Aimed to replace manual feedback collection in college labs by providing a more efficient, real-time digital solution for both students and faculty.

Bus Reservation Management System

- Designed a ReactJS-based user interface that allows passengers to log in, view available buses, and reserve seats seamlessly.
- Integrated MongoDB for dynamic storage and retrieval of bus, user, and booking data, implementing core CRUD operations to simulate a real-world reservation system.

Smart Emergency Traffic Management System

• Developed an iot-related project where the traffic system is used or manipulated in emergency situations by the location of the ambulance vehicles.

Structural Analysis of a Bridge using ANSYS Software

 Performed finite element analysis (FEA) on a bridge model using ANSYS to evaluate stress distribution, deformation, and load-bearing capacity under various conditions.

ADDITIONAL INFORMATION

- Languages: English , Malayalam , Kannada , Hindi.
- Certifications: Sales and Distribution Management -- NPTEL-SWAYAM, Large Applications
 Practicum NPTEL-SWAYAM and CCNA 1: Introduction to Networks Cisco Networking Academy
 (Final exam completed, awaiting certification)
- Activities: Participated in Intra-College Hackathons, Inter-class sports and several competitions conducted by the college.