Mahanth Kumar B

+91 8088636196 mahanthkumarb@gmail.com LinkedIn Profile GitHub Link

OBJECTIVE

Highly motivated and eager-to-learn student with a strong academic background in computer science and transferable skills. Seeking an internship opportunity as a Software Engineer Intern to gain practical experience in developing and testing software applications. I have experience in programming languages such as HTML, CSS, Javascript, Python, and C++, and I am proficient in using various software development tools and technologies.

EDUCATION

PES UNIVERSITY(RR CAMPUS), BANGALORE

2022-2026

Bachelor of Technology (B Tech) in Computer Science and Engineering

MASTER'S PU COLLEGE, HASSAN(PCMB)

2020-2022

Percentage: 96.5%

VIJAYA SCHOOL, HASSAN

2010-2020

Percentage:95.2%

TECHNICAL SKILLS

Proficient in C, C++, Python, Machine Learning, DSA and Full stack development Familiarity with Frameworks such as (MERN)- Nodejs, Reactjs, Expressjs, MongoDB Experience working with databases, including MongoDB Understanding of software development principles and methodologies and GitHub

PROJECTS

Print Job Scheduler Using Data Structures

• A simulation of a print queue system that supports different scheduling policies: Priority, FIFO (First-In-First-Out), and SJN (Shortest Job Next).

Hostel Management system Using MERN Stack

- The main objective of the Hostel Management System is to manage the details of Rent, Hostel Facility, Beds, Allotees.
- It manages all the information about Rooms, Allotees, Payments.

Portfolio Using HTML CSS JAVASCRIPT

- Show all relevant information of developer.
- Like a resume to show live project and skills

CERTIFICATIONS

- Introduction to Cybersecurity, [PESU I/O and IBM SkillsBuild], May 2023
- Web development, [Great Learning], July 2023
- Core Employability skills, [Wadhwani Foundation], Nov 2023
- Machine Learning and Data Science, [PESU I/O and IBM SkillsBuild], Dec 2023

AREA OF INTEREST

• Software development, Full stack Development, Machine Learning, Data Science