SUDHARSHAN HEGDE

UVCE ,Bangalore • +91 8951433624 • <u>LinkedIn Profile</u> sudharshanhegde46@gmail.com

SUMMARY

Aspiring Software Engineer with strong foundation in C,C++,Python, currently pursuing a B.Tech in Computer Science and Engineering at UVCE. Passionate about problem solving, algorithms, and backend development ,with hands on experience in SQL, Linux and web technologies. Actively enhancing skills through daily dsa practice and IBM's Backend Development Course. Enthusiastic about learning new technologies and eager to contribute to innovative software solutions.

SKILLS

Programming Languages: C,C++,Python.

Software Development: Object oriented programming, Data Structures And Algorithms.

Databases: MySQL, Database Management System.

Operating System:Linux(Ubuntu), Shell Scripting, System Calls.

Software Tools: Git, VS code.

TRAINING AND EXPERIENCE

Quantech Origin - Intern(soft skills)

January 2024

 Completed a structured soft skills training program covering communication, teamwork and presentation skills.

Campus Champ - Intern

December 2024

- Developed problem-solving and aptitude skills through intensive training.
- · Gained exposure to technical concepts such as docker, AWS and cloud computing essentials.

EDUCATION

UVCE, Bangalore. 2022-PRESENT

Computer Science and Engineering (V Semester)

- CGPA 8.95
- Data Structure and Algorithms, Object Oriented Programming, Operating System, Computer Networks, Database Management Systems.
- · Mathematics and Problem Solving.

SDM PU College, Honnavara

2020-2022

Percentage - 96.00%

Shri Subrahmanya High School, Kavalakki

2017- 2020

Percentage - 98.24%

ADDITIONAL INFORMATION

- · Technical certifications and Courses:
- IBM Backend Development(Ongoing)
- IBM information technology fundamentals.
- IBM cyber security fundamentals.
- Languages: English, Hindi, Kannada.
- Projects: Password Manager Web Application, Covid-19 Tracker Website, Art Gallery Website (Full Stack Web application)
- Awards/Activities: Completion of Level 1 in Marvel R&D lab in Artificial Intelligence and machine learning.