# **SUSANTA MANDI**

https://www.linkedin.com/in/susantamandi/

https://github.com/h4jack

https://susanta.vercel.app/

**\(\sigma\)** +91 7557888303

susantamandi.edu@gmail.com

Chhatna, Bankura, West Bengal - 722132

### **SUMMARY**

I am a Computer Science student at Bankura Sammilani College, seeking internships or job opportunities to apply and enhance my skills in software development, programming, and web technologies. I am eager to contribute to a company's success through innovative, efficient solutions.

# **EDUCATION**

B.SC in Computer Science Bankura Sammilani College, West Bengal (2022-Present)
XII (WBCHSE) Chhatna Chandidas Vidyapith, West Bengal 80.6% | 2022
X (WBCHSE) Chhatna Chandidas Vidyapith, West Bengal 67.43% | 2020

#### **TECHNICAL SKILLS**

Frontend: HTML, CSS, JavaScript, ReactJS, UI/UX.

Backend: NodeJS, NextJS, MariaDB (MySQL), MongoDB.

Programming: C, C++, Python, BASH, PowerShell.

Technology: Git, Linux, Docker, MS Office.

 Other: Computer Networks, Operating Systems, Data Structures, Algorithms, Software Engineering, Database Management.

# **SOFT SKILLS**

- Communication
- Writing
- Project Management

- Problem Solving
- Teamwork and Collaboration
- Time Management

# **PROJECTS**

#### MessFinder:

A Mess/Room finding application which helps students and working professionals to find room for staying,

• **Technologies Used:** HTML, CSS, JavaScript, React, Firebase.

# Programmable Search Engine:

A custom search engine that pulls search results from multiple search engines like Google, Bing, and others, parses the HTML, filters the results, and displays relevant information based on user queries.

• Technologies Used: HTML, CSS, JavaScript (Fetch API), PHP.

# 

A fully functional quiz application where an admin can create quizzes, and users can take quizzes and view results.

• **Technologies Used:** HTML, CSS, JavaScript, PHP, SQL(MariaDB).

# **ACHIEVEMENTS**

Built a Medical Expert System for the College Exhibition with some seniors using Python.

Built a Expression Detection System for the College Exhibition using Python, Deep Learning, CV, etc.

#### **CERTIFICATIONS**

♣ Google IT Support | Coursera | October 31, 2024
♣ Google IT Automation with Python | Coursera | October 25, 2024