Jeetesh Budhani

ightharpoons sk0471011@gmail.com | ightharpoons 8126630823 |

in jeetesh-budhani | 🗘 jEETBUDHANI | 🥠 leetcode.com/u/jeeteshbudhani

Education

Bachelor of Technology, Computer Science and Engineering Ull 2022 – Apr 2026 Graphic Era Hill University CGPA: 7.8 (In Progress)

Technical Skills

- Languages: Java, C++, C, HTML, CSS, JavaScript, Python
- Technologies: ReactJs, SQL, Power BI
- Developer Tools: GitHub, VS Code, Ms Excel
- Other Skills: Data Structures and Algorithms, Machine Learning, Object-Oriented Programming

Coursework

DBMS Machine Learning OOPS Database Management Systems Operating Systems

Experience

Codesoft (Internship) Remote

Internship - Frontend Development

- Worked on developing front-end applications using React.js, contributing to interactive user interfaces and smooth user experiences.
- Received positive feedback on project work; view internship certificate here .

Projects

- - - - -

Sorting Visualizer C++, Sorting

- Engineered an advanced sorting visualizer in C++ to showcase the intricate workings of 5 sorting algorithms: Merge Sort, Quick Sort, Insertion Sort, Bubble Sort, and Selection Sort.
- Provides precise, real-time graphical depictions of sorting processes.

Chat With Multiple PDFsPython, LangChain, Streamlit

- Built a chat application with LangChain and Streamlit to interact with PDFs.
- Designed an intuitive GUI using Streamlit and implemented NLP to extract content from PDFs.
- Used Python for backend query handling and enabled real-time PDF chat responses.

Study Motion Full Stack Group Project

- Developed a full-stack web application as part of a group project focused on educational content related to motion studies.
- Collaborated in building both frontend and backend components to ensure seamless user experience and functionality.

ECommerce Frontend React JS

- Developed the frontend of an e-commerce platform using ReactJS, focusing on responsive design and user interface optimization.
- Implemented key features like product display, shopping cart, and user authentication.

Certifications

- Generative AI Certification from Microsoft (LinkedIn Learning)
- Data Analytics Certification from LinkedIn Learning
- Graph Theory Programming Camp (Algo University)