DHRUV SHETTY

2nd Year Undergraduate Student

LinkedIn | Phone: +91 8660261789 | Email: shettydhruv1602@gmail.com

EDUCATION

BMS Institute of Technology

2022-2026

B.E. in Computer Science and Engineering

*CGPA-8.36

Narayana College

2020-2022

11th & 12th Grade

Percentage: 86.8%

Ryan International School

2010-2020

1st - 10th Grade

Percentage: 83.6%

EXPERIENCE

ConnectM Technology Solutions

Intern (September 2024 - October 2024)

Collaborated closely with the Machine Learning and Data Science Team on the "PT25 Sensor Data Analysis" project, which focused on ensuring the fidelity of data stored by electric vehicles (EVs) on cloud servers.

Entrepreneurship Cell, BMS Insitute of Technology

Associate (Jan 2024 - Present)

- Organized events and workshops with corporate partners, sponsors, and industry professionals to foster entrepreneurship.
- Facilitated networking opportunities and collaborations between students and industry experts.

Team Motorheads, BMS Institute of Technology

Works Team Member (December 2022 - Present)

- Contributed to building a go-kart that competed in the Indian Karting Race (IKR) at Buddh International Circuit, Noida.
- Assisted in the assembly, design and testing of the go-kart, ensuring optimal performance and safety.

PROJECTS

File Compression Tool using Huffman Encoding

- Developed an efficient algorithm for data compression using Huffman Encoding which won 2nd place in the Open Day held at BMS Institute of Technology.
- Concepts Used: Heapify, Min Heap, Huffman Tree, Character Frequency Analysis, File Handling.

MP3 Player Using Java Swings

- Implemented features such as play, pause, stop, and track navigation and support for various audio formats.
- Concepts Used: Java Swings, Event and file handling, Multithreading Audio Processing.

Contact Management System Integrated with Social Media Platforms

- Developed a contact management system that allows users to add, edit, delete, and view contact details, with additional integration for WhatsApp, Facebook, and Instagram.
- Concepts Used: MongoDB, React.js, Axios, Express.js, MongoDB, RESTful API, JavaScript, CSS Flexbox, Modal, Social media API integration.

ACHIEVEMENTS

- Attended the "Paperless Pursuit" CTF event on 7th May, 2024 hosted by Accordian | Certificate
- Completed basic training in Gen AI and Google Cloud through the Google Developer Student Clubs (GDSC) at BMS Institute of Technology.
- Participated in the Nation Building Case Study Competition and cleared the first round.
- An active core member of the Entrepreneurship Cell of BMSIT and integral in organizing various technical events such as SPL 2.0, CODERED.
- Integral part of the annual fest at BMS Institute of Technology, managed art and decor, contributing to the event's success.
- Participated in various activities of Rotaract Club such as "Pages of Generosity" and various Tree Plantation Drives.

ADDITIONAL COURSES

- CS50x Introduction to Computer Science | (Ongoing)
- Harvard University
 Prompt Engineering using ChatGPT | Certificate Vanderbilt University

SKILLS & INTERESTS

Programming Languages: C, C++, Java, Python, HTML, VHDL

Technical Skills: Data Structures, Algorithms, DBMS, APIs & Cloud Computing (Google Cloud), Web Development, Prompt Engineering, VHDL