

KRUTI SOUMYA PANDA

Data Science Enthusiast | Coder | Budding Technocrat

CONTACT:



PHONE NO:

+91 8118080250



EMAIL ID:

krutisoumyapanda@gmail.com



ADDRESS:

D705, Salarpuria Sanctity, Sarjapur Road, Bangalore, 560035, Karnataka

EDUCATION:

DELHI PRIVATE SCHOOL, DUBAI

2010 - 2016

Scholar Badge for 3 consecutive years

Ignited Mind award

Hamdan Award nominee

HARVEST INTERNATIONAL SCHOOL

2017 - 2021

Grade 10 Boards: 98% (School Topper)

THE AMAATRA ACADEMY, BANGALORE

2021 - 2023

Grade 12 Boards: 92%

BMS COLLEGE OF ENGINEERING

2023 - 2027

BE in Computer Science Engineering (Data Science)

Current CGPA: 9.11

HOBBIES:

Painting, Reading, Photography

ABOUT ME:

Hi! I'm Kruti, a BE Computer Science Engineering (Data Science) student with a passion for constructive AI and innovative problem-solving. I enjoy coding, algorithm design, and data-driven decision-making, and I work well in collaborative environments. I have strong interpersonal and communication skills, along with a problem-solving mindset and am always eager to learn and explore creative ways to develop meaningful solutions.

SKILLS:

- Data Structures and Algorithms C/C++
- Java OOP Principles
- Front-end Development HTML/CSS/Java Script
- Data Warehousing
- MySQL
- Machine Learning Basics using Python
- Version Control Git/GitHub
- Power BI

CERTIFICATIONS AND PROJECTS:

Harvard's CS50x (Introduction to Computer Science) Certification – including
10 problem sets and 1 final project

A Flask-based personal journal app using SQLite for persistent storage, allowing users to create, view, and analyze journal entries with titles, content, and mood emojis. The homepage displays recent entries, while the analytics page visualizes mood trends with emoji-based bar charts in a clean, responsive design.

Event Management Head at TeamCodelocked (Coding Club of BMSCE)

Hosted events in our Technical and Non-technical fests.

- Student ERP Website

A full-stack MERN project (MongoDB, Express.js, React, Node.js) that manages student records with secure authentication using Firebase, a responsive user interface, and robust backend handling. It's beginner-friendly and offers form validation as well.

MY PROFILE LINKS:

GitHub - https://github.com/KrutiSoumya

LeetCode - https://leetcode.com/u/KrutiSoumya/

HackerRank - https://www.hackerrank.com/profile/krutz1023