SHIVAM DANGI

Final year Under-Graduate



& 8218900299

☑ shivamdangi039@gmail.com

LinkedIn

⊘ Portfolio Page

6 GitHub

LeetCode

EXPERIENCE

PRISM Intern

Samsung R&D Institute, Bangalore.

January, 2024 – Present

Project Title: Prompt Design for creative descriptive images. Project Idea: Designing prompt for generating detailed images for effectively communicating company's offers.

Data Science Intern

CodeClause, Remote.

August, 2023 – September, 2023

Project Title: Designing predictive models for real-life applications.

Project Idea: Developing ML models for problems like Churn Prediction, Market Basket Analysis, and Price Recommendation.

Data Science Trainee

CapaBl- The Elite Techno Group, Remote.

July, 2023 – August, 2023

Project Title: Developing Taxi Trip Duration Prediction Model. Project Idea: Understanding concept of Data Science and Machine Learning and implementing to design a prediction model.

SKILLS

Programming Languages: Python, C/C++, JAVA

Web Development: HTML, CSS, JS

Database: MySQL

ACHIEVEMENTS



Awarded as the 8th best senior school student in **Experimental Science**

The JC Bose Award

Awarded as the best science student of batch 2021, Class 12, DAV Meerut.

EDUCATION

Bachelor of Technology, Computer Science Engineering

Vellore Institute of Technology, Chennai

3 08/2021 - Present CGPA: 9.39

Senior Secondary, Class 12

CJ DAV Centenary Public School, Meerut

3/2020 - 03/2021 Percentage: 98.20%

Higher Secondary, Class 10

Vanasthali Public School, Baraut

03/2018 - 03/2019 Percentage: 97.20%

PROJECTS

My Portfolio Website

September, 2023

Developed a static website using HTML, CSS and JS as my portfolio.

Machine Learning Projects

2021 - Present

Heart Disease Prediction Model

Churn Prediction Model

Price Recommendation Model

Tangent based Cryptography Algorithm -**DeSH Encryption**

III January, 2024 - April, 2024

CERTIFICATIONS

AWS Cloud Practitioner – AWS Cloud

Microsoft Azure Administrator

Associate

Google Cloud Computing - NPTEL

🏅 Python Programming