ABHIGYAN SENGUPTA

Phone: +91 7044398037

Email: abhigyan.senguptaoffical@gmial.com

LinkedIn: www.linkedin.com/in/abhigyan-sengupta-7925ab1b7

GitHub: https://github.com/CazzGuy

SUMMARY

I am Abhigyan Sengupta, currently pursuing a Master of Computer Applications (MCA). With a strong foundation in both theoretical and practical aspects of computer science, I have developed proficiency in programming languages such as Java and Python. My academic journey has been complemented by hands-on projects.

Projects

Banking Management System

Banking Management System using Java to simplify and automate everyday banking operations. This project offers an efficient platform to manage customer accounts, handle transactions, and keep financial records in order.

Tools used: JDK, IDE, MySql, Version Crontrol System.

Licence Number Plate Detection

License Number plate Detection helps to detect a license number from the car. It is useful when some car has parked illegally or has break any traffic rules.

Tools used: Python, Numpy EasyOcr, Pandas

Social Media App

Designed and developed a social media platform for user interaction and content sharing using Django.

Tools Used: Django, Python, SQLite/PostgreSQL, HTML, CSS, JavaScript, Bootstrap, Django REST Framework.

Skills

- Languages: C, Python, Java, MySql, DBMS Tools: IDE, Git, Python Libraries (Matplotlib,
- Pandas, Numpy), Java Libraries(JFrame, Awt), HTML, CSS, JS
- Soft Skills: Time Management, Adaptability, Commitment, Public Speaking

FDUCATION

Master of Computer Applications

Bachelor of Computer Applications

Meghnad Saha Institute of Technology Oct 2023 -

Average Grade Point: 7.52

The Heritage Academy

Sept 2020 - July 2023

Secondary School Certificate from CBSE

Average Grade Point: 8.92

South Point High School

April 2019 - June 2020

CERTIFICATES Percentage: 75%

- Machine Learning A-Z (Udemy)
- Innovate 2.0 Meghnad Saha Institute of Technology
- Career Essential in Software Development (LinkedIn)
- Career Essential in Data Analytics