Anmol Shubham

anmolshubhamsteam69@gmail.com | +916299525613 linkdin | github | portfolio

Skills

Languages: C/C++, Java, Python, JavaScript,, SQL

Technologies & Tools: MongoDB, Pandas, NumPy, Matplotlib, PyTorch, Scikit-Learn, Seaborn, Streamlit, Docker, Tableau, PowerBI, Spring, NodeJS, Excel, TailwindCSS, rest API

Education

Acharya Institute of Technology

Dec 2021 - Present B.E. in Information Science and Engineering

Cgpa-7.3/10

Relevant Coursework: Object Oriented Programming, Databases, Discrete Maths, Data Structures and Algorithms, Operating Systems, Computer Networks, Machine Learning, Data Mining, Advance Data Structures and Algorithms, Information Retrieval, Image Processing

St. Paul's High School

March 2019 - Matriculation Percentage - 82%

St. Karen's High School

June 2021 – Intermediate Percentage – 82%

Project Work

- <u>E-commerce Website Development</u>- Developed a fully functional e-commerce platform using Django framework.
 Implemented key features such as user authentication, product catalog, shopping cart, and order management. Ensured secure payment processing and real-time order tracking for enhanced user experience. <u>Technologies Used</u>: Django, HTML, CSS, JavaScript, SQLite
- <u>Studybud App Development</u>- Designed and developed Studybud, an educational platform featuring chat rooms and
 content sharing capabilities. Created chat rooms for collaborative learning and implemented features for sharing documents
 and resources among users. **Technologies Used:** Django, Django REST Framework, django-cors-headers, Pillow, SQLite,
 HTML, CSS, JavaScript
- <u>StockWise</u> Developed a stock price prediction tool using Facebook Prophet and Streamlit. This project leverages
 advanced time-series forecasting techniques to predict future stock prices and provides an interactive web interface for
 users to visualize predictions and historical trends. Technologies Used: Facebook Prophet, Streamlit. **Technologies Used:**Python, Streamlit
- <u>Heart Disease Detection</u>- Developed machine learning models to predict heart disease using Python. Implemented
 various algorithms including Logistic Regression, Random Forest, and Neural Networks. Conducted data preprocessing,
 feature engineering, and model evaluation to achieve accurate predictions. **Technologies Used:** Python, Scikit-learn,
 TensorFlow, Keras

Awards and Certificates

- · Data Analysis with Python
- •AWS Academy Graduate AWS Academy Introduction to Cloud Semester 1
- · Databases and SQL for Data Science
- AWS Academy Graduate AWS Academy Cloud Foundations

Solved 170+ problems on Codestudio.

Solved 100+ problems on Leetcode.