Parth Sharma

Data Science | Software Engineering

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OBJECTIVE

A **Computer Science and Engineering** student with a strong foundation in data science, machine learning, and software engineering. Proficient in Python, SQL, and a range of data analysis tools. Currently developing a foundation in backend and full-stack development

EDUCATION

Thapar Institute of Engineering and Technology

Bachelor of Engineering (B.E.) in Computer Science and Engineering July 2021 - July 2025 | CGPA: 8.23/10.00

St. Soldiers Mohali

Intermediate | Percentage: 87.8% | Completed: 2021

Army Public School, Udhampur

Matriculation | Percentage: 94% | Completed: 2019

SKILLS

Programming Languages: Python, C/C++, R, SQL, JavaScript, TypeScript

Data Science Tools: Pandas, NumPy, Scikit-Learn, TensorFlow, LangChain, Power BI, Tableau, Deep Learning, Machine Learning

Developer Tools: Git, VS Code, MATLAB, VirtualBox, Stream lit, Dockers, Flask, MYSQL, Figma

Cloud & Others: Amazon Web Services (AWS), Google Analytics, Azure

Web Development: HTML/CSS, Node.js, Express, MongoDB, ReactJs, Tailwind CSS

Projects

Sales Insights Dashboard

Tools Used: Power BI, MySQL, Python

- Cleaned and analysed a dataset with 10,000+ rows of company sales data from 2020.
- Created advanced visual dashboards using Power BI, providing actionable insights into sales performance.
- Executed SQL queries to discover trends and identify opportunities for sales optimization.

ISL Academy (Indian Sign Language Learning Platform)

Tools Used: Media pipe, OpenCV, Python

- Collaborated with a team to develop a web app teaching local sign language using hand gesture recognition.
- Implemented hand gesture detection models and trained multiple images using Media pipe and OpenCV.

Score Prediction Application (End to End)

Tools Used: Python, Random Forest, Lasso Regression, Flask, Dockers

- Developed an end-to-end score prediction application and containerized the project using Docker for seamless deployment.
- Applied feature engineering techniques, including data encoding, to preprocess the dataset for optimal model performance.
- Implemented machine learning models such as Random Forest and Decision Trees, achieving an R² score of 87%.
- Utilized modular coding and structured project pipelines, simulating real-world scenarios and improving project scalability and continuous deployments in GitHub.

Certifications

- Data Analytics Job Simulation Forage & Quantium (Sept 2024)
- Advanced Computer Vision using TensorFlow <u>Coursera</u> R Programming <u>Coursera</u>
- Amazon Web Services (AWS) Certified <u>Credly</u>