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- in Linkedin
- Github



SUMMARY

Enthusiastic and self-motivated engineering undergraduate with advanced knowledge in problem solving, analytics, coding and design. Proficient in C++, Python, Data Structures and Algorithm, OOPs concepts, and SQL Databases. Ability to learn new trends and technologies quickly. Capability to work in teams by providing valuable support.

EDUCATION

B.E. in CSE with specialization in Big Data Analytics

Aug '20 - Present

Chandigarh University

Mohali, India

- **8.41** till SEMESTER 5

Class 12 Boards

Apr '18 - Jul '20

Ingraham English Medium School

Ghaziabad, India

- 90.6 % in CBSE boards

KEY SKILLS

PYTHON Data Structures C++ STL OOPS Algorithms **Problem Solving** Networking **Operating System** SQL HTML BOOTSTRAP MySQL DBMS Linux/Unix GIT & GITHUB

PROFESSIONAL EXPERIENCE

Intern at Acmegrade Pvt Ltd x Mood Indigo, IIT Bombay[Completion] (June '22)

- Worked closely with a team of data scientists and analysts on various data-driven projects, gaining hands-on experience in **data analysis**, **machine learning**, and **predictive modeling**.
- Conducted exploratory data analysis (EDA) and data visualization using libraries such as Pandas, NumPy, Matplotlib, and Seaborn, effectively communicating complex findings to non-technical stakeholders.
- Contributed to the development of a fraud detection system by leveraging anomaly detection techniques, resulting in a 20% reduction in fraudulent activities.
- Actively participated in team meetings and **brainstorming sessions**, providing input and suggestions for optimizing data analysis workflows and **improving data quality**.

PROJECTS

- KEEPNOTE A DJANGO TO-DO LIST APPLICATION WITH USER AUTHENTICATION [Project] (April '23)
- A web-based project that allows users to create, manage, and track their tasks and to-do lists. It is built using the **Django framework**.
- The application include **user registration and authentication**, **task creation and management**, **task categorization**, **task searching**, **and task status tracking**. The project aims to provide a user-friendly and intuitive interface for individuals to organize their tasks effectively.
- SKIN DISEASE PREDICTION USING MACHINE LEARNING [Project] (Aug '22 Nov '22)
- Independent project to predict the real estate prices in real time.
- Libraries used: Pandas, Numpy, Matplotlib, Scikit-Learn, PyTorch.
- Model used: EfficentNet0
- Accuracy: Successfully predicts the price with an accuracy up to 95%.

SKILLS/WORKSHOP CERTIFICATES

- Big Data Computing by NPTEL SWAYAM MHRD [Certificate]
- Data Analysis Using Python [Badge]
- Hadoop 101 [Certificate]
- Introduction to Cloudera Machine Learning by CLOUDERA [Certificate]

ADDITIONAL INFORMATION

- Participated in Flipkart Grid 4.0 HACKATHON.[Certificate].
- ATTENDED DEVTOWN 7 DAYS BOOTCAMP [Certificate].
- Active Leetcode profile [Profile].