Vaibhav Kumar Chaturvedi

Linkedin Mobile: +91-9532808031

EDUCATION

St. Xavier's College

Master of Science in Big Data and Analytics;

Ahmedabad, India Aug. 2020 – June. 2022

St. Xavier's College

Bachelor in Computer Application;

Ahmedabad, India June. 2017 – July. 2020

Email: vaibhavchaturvedicr7@gmail.com

EXPERIENCE

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Freelance

Subject Matter Expert May 2020 - Present

• Subject Matter Expert for Computer Science: Answer questions posted by students on the QA board while maintaining a high level of academic integrity.

Skuad Lab Remote

Talent Scout and Machine Learning Intern

Oct 2021 - Apr 2022

- Tableau: Bulk data processing and reporting and analyzing vast volumes of data for visualization and business intelligence
- Data Cleaning: Data cleaning is the process of fixing or removing incorrect, corrupted, incorrectly formatted, duplicate, or incomplete data within a dataset.
- Spacy: Spacy is an open-source software python library used in advanced natural language processing and machine learning. It will be used to build information extraction, natural language understanding systems, and to pre-process text for deep learning
- o Dashboards: Created dashboards, which helped team to target right audience run.

Tcs Ion Ahmedabad, India

Web Developer Intern

Jun 2019 -Feb 2020

o Portfolio: Gained good knowledge in web developing.

 $\circ \ \, \mathbf{Skills} \mathbf{:} \ \, \mathbf{HTML,PHP,MySQL}$

PROJECTS

- Sentiment Analysis: To check whether a given sentence is positive, negative or neutral in nature using NLP. Sentiment analysis is often performed on textual data to help businesses monitor brand and product sentiment in customer feedback, and understand customer needs.
- Resume parser:: A System that takes resume in bulk and extracts data from resume with more than 80per accuracy in a well organise and easy to read manner.
- Recommendation System: Music and Movie recommender systems using collaborative filtering on public datasets.
- Used Car Price Prediction:: Used car price predictor that accurately predicts the price of a used car based on its features, in order to make informed purchases.

Programming Skills

- Tech and Language: Python, MySQL, MS Excel, Machine Learning, Data visualization, Tableau, Statistics
- Others: Strong communication, Data organization and Presentation skills, Problem-Solving and Logical Reasoning ability