Priyanshu Mehta

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SKILLS

Technical Skills: Python, Java, SQL, JSON

Proficiencies: Problem Solving, Machine Learning (Supervised & Unsupervised), Data Analysis, Data Visualization,

Regular Expressions, Web Scraping, Convolutional Neural Networks

Tools and Libraries: MS-Excel, Tableau, Git, Sklearn, Numpy, Pandas, NLTK, OpenCV, Flask RestAPI

WORK & LEADERSHIP EXPERIENCE

Tata Consultancy Services

Developer, Analytics & Insights

November 2020 - Present

- Worked in the Analytics & Insights team carried out **research**, **data analysis & visualization** and **developed POCs** for various product teams. **Mentored 1 intern** for an internship project.
- Developed an Unsupervised Machine Learning model that automated work of 6 Manual FTEs to merge similar data points for Logistic company's delivery data. Decreased processing time by 95% and saved €150K per year.
- Worked closely with Healthcare ISU to build **AI-powered** ICD-10 Medical Coding software in **Python** that attracted **2 new businesses**. Improved data extraction pipeline which **increased** working accuracy by **8%**.
- Built string pre- and post-processing module using NLTK and Regular Expressions for Information Extraction in Python
- Improved image-processing pipeline using OpenCV for OCR that improved ~10% precision in text extraction.

Arbunize Digital Media Pvt Ltd

AI Developer Intern

June 2019 – July 2019

- Worked on building resume parser for information retrieval by using Natural Language Processing and Python
- Established connection of resume parser to web application through REST-API

Crelytics, LoanVidya

Data Scientist Intern

August 2018 – October 2018

- Built analytical dashboard for bank statements using **Python** and **Django**.
- Improved processing speed by 20% for report generation through code optimization.

PROJECTS

Analysis of Expenditure Pattern

Analyzed and visualized **bank transactions data** from **ANZ Australia** using **Tableau** to understand customer's expenditure behavior.

C3: Customer Churn Classifier

Customer churn classification on E-commerce data using Supervised ML methodologies. Compared Logistic Regression, Decision Trees, Random Forest and SVM.

EDUCATION

Guru Gobind Singh Indraprastha University

New Delhi, India

B. Tech in Information and Technology (C.G.P.A - 8.73)

2016-2020

Publications:

- Communication of Speech Impaired People with Home Automation International Research Journal of Engineering and Technology Link
- Methodology for Resume Parsing and Job Domain Prediction Taylor & Francis Journal of Statistics and Management Systems[Link]
- Word-level Sign Language Gesture Prediction under Different Conditions Springer AISC series (ICICC)[Link]

 St. Xavier's School
 New Delhi, India

 CBSE - XII - 95%
 2016

 CBSE - X - C.G.P.A - 10
 2014

LEADERSHIP & AWARDS

- Finalist, Intel Pop-Up Incubator Hackathon at TCS (2021)
- JK Pal Memorial Award by IEEE (2020) and Outstanding Student Volunteer Award by IEEE (2019)
- **First Position** at VIT-HACK'19 (36 Hour Hackathon)
- Chairperson, IEEE Student Branch (2018-2020)