

SUMIT PANDEY

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PROFESSIONAL SUMMARY

I am passionate about coding which makes me explore its depths outside the scope of academics, and this grooms me to be a better developer. I can lead a team, mentor youngsters, and always look forward to enhancing my knowledge with the help of my associates. My career objective is to be a Data Scientist as well as a part-time athlete, where I would contribute to society by inspiring and mentoring people by conducting interesting sports drills be it at the gym or field.

WORK EXPERIENCE

Tech Intern | Internship

NCR Eduservices Pvt. Ltd | Noida | Nov 2021 – April 2022

- Learned and worked on real-life projects in the field of Web Development.
- Used basic concepts of Data Science to research our competitors.
- Summarized the future of our website through various presentations and content designing.

Business Intern | Internship

Purple Tutor | Mumbai | Aug 2021 – December 2021

- Handled the affiliate referrals project with daily communication with the customers (parents).
- Worked on the parent's feedback survey where I used Data Science to explore more answers for our future plans.
- Researched, Worked, and Collaborated with Europe's and Middle East's Top Schools and Coaching Centers.

Research Analyst | Internship

Hvantage Technologies | California | May 2021 – October 2021

- Used LinkedIn Sales Navigator Tool for identifying new sales leads.
- Strengthening client relationships through regular follow-up.
- Maintaining accurate and up-to-date data and/or related documents on all clients and targeted potential international clients.

Web Developer | Internship

Beat The Virus (Startup) | Mumbai | Jan 2021 – July 2021

- Created & managed the company's main website on the Wix platform with a great team.
- Completely designed a few pages from scratch to help Corona patients free of cost.
- Worked on JavaScript to wish automatically through emails on employees' birthdays.
- Leader of the Month X2

EDUCATION

- Ajeenkya DY Patil University, Pune
[Bachelors of Computer Application](#) | [Data Science](#) | 2020 - Present
- O.P. Jindal School, Raigarh
[Higher Secondary School](#) | [PCM + CS](#) | 2020
School Sport's Captain | Scholar Badge Holder

TECHNICAL SKILLS

Back-end Languages: C/C++ & Python
Front-end Languages: HTML, CSS, & Bootstrap
Operating System: Windows & Linux
Database: MSSQL

SOFT SKILLS

Leadership
Adaptability
Presentation
Communication

ACCOMPLISHMENTS

Secured 2nd Position in Basketball Cluster Competition	Sept 2020
Represented Chhattisgarh in Inter-State Football Competition	Aug 2019
Participated in Inter-School Robotics Competition	Nov 2017

CERTIFICATIONS

IBM Data Science Professional Certificate
Google Analytics
Google Cloud Platform Fundamentals
Industrial IOT on Google Cloud Platform

TECHNICAL LINKS

<https://github.com/itsyoursumit>
<https://www.codechef.com/users/itsyoursumit>
<https://www.codechef.com/users/tetnf>
<https://www.hackerrank.com/itsyoursumit>

PROJECTS

Real Time Face Mask Detection

College 2nd Year

- Developed a model using python language which scans face/faces and tells the accuracy of the user's mask from 0 to 100, 0 being no mask and 100 means mask is being correctly worn.
- Libraries used: NumPy, Sklearn, Matplotlib, CV2 & TensorFlow.

English Premiere League 2020-21

College 3rd Year

- After Game-week 4 of EPL 2020-21 and a total of 38 matches, not enough data but enough to play with and predict the future with some certainty.
- Analyzed the performance of teams, predicted the result of upcoming fixtures, and also compared to the actual results. Expected Goals(xG) is the major factor used for analysis and prediction.
- Technology used: Python and Google Collab's Jupyter Notebook.
- Libraries used: NumPy, Pandas, Seaborn, Sklearn & Matplotlib.

Cancer Mortality Rates for US Counties

College 1st Year

- This project aims to predict cancer mortality rates in US counties, using Recursive Feature Elimination (RFE), using Ordinary Least Square (OLS).
- We start by loading and cleaning the data, followed by EDA to look for trends, built a model with the dataset, predicted the target death rate, and measured the accuracy of our model.
- Technology used: Python and Google Collab's Jupyter Notebook.
- Libraries used: NumPy, Pandas, Sklearn, Seaborn, SciPy & Matplotlib.

Exploratory Data Analysis on Uber Rides

College 3rd Year

- Used the official data from Uber to study and examine various variables.
- Starting from business understanding to prediction, used multiple visualization methods to overview each and every important component that can affect our accuracy and conclusion.
- Technology used: Python and Google Collab's Jupyter Notebook.
- Libraries used: NumPy, Pandas, Seaborn, Sklearn & Matplotlib.