

Smit Patel

Machine Learning And Data Analytics Using Python

Email smitrpatel19@gnu.ac.in

Phone 9712399167

Location Ahmedabad



OBJECTIVE

Enthusiastic and ambitious final year engineering student willing to pursue a challenging career and be a part of the progressive organization where I can evolve my knowledge and gain more skills and experience in the field of Machine Learning. Passionate about explaining data science to non-technical business audiences..

SKILLS

- Communication
- Python
- Machine Learning
- Project Management
- Time Management
- Data Analysis
- NumPy
- Pandas
- Matplotlib
- Seaborn
- Github
- DBMS
- Leadership
- MongoDB
- SQL

EDUCATIONAL QUALIFICATION

Field Of Study	School	Location	Date
Computer Science Engineering (7 CGPA)	Ganpat University	Ahmedabad	Aug 2019 – Present

ACADEMIC PROJECTS

Loan repayment prediction

Nov 2021 – Jan 2022

Programmer

Kaggle

Online PROJECT on Kaggle

This project get from Kaggle and Kaggle explores publicly available data from LendingClub.com for this project. Lending Club connects people who need money (borrowers) with people who have money (investors). This project aims to create a model to show profiles of borrowers with a high probability of paying back this loan

Tweet text analytics using IBM Cloud

Mar 2022 – Apr 2022

Personal Project

Ganpat University

Amdavd

Sentiment analysis of the posted tweets by different twitter handle.

Profit prediction using IBM clouds for startup

May 2022 – Jun 2022

Personal Project

Ganpat University

Amdavad

Using IBM Watson studios, Make a machine learning model for predictive the profit of the startup using their financial ratios dataset

PROFESSIONAL EXPERIENCE

Software Intern

May 2021 – Jun 2021

Panache software

Amdavad

Worked as an Intern in panache softwares where I had to code and document.

In this internship me and my team made one project "Face mask detection using Python" In this industrial internships an advance mask detection project as people face Data analytics and using this project we done as cctv and webcame for capture face and as well as we use cnn, and tensorflow , keras etc. Python libraries

Tested and analyzed programming projects and reported the same to the manager. Worked with quality assurance team certifying releases were correct and without error.

CERTIFICATIONS

Machine Learning

Feb 2022 – Sep 2021

Stanford University online from coursera

ACHIEVEMENTS

coding club initiative at University.

LANGUAGES

- English
- Gujarati
- Hindi

HOBBIES

Interested in Volunteering, Reading and Travelling, chess

SOCIAL

LinkedIn: <https://lnkd.in/jayambe>

Github: <https://github.com/jayambe36>

Twitter: [Twitter](#)

Website: [Website](#)

DECLARATION

I do hereby declare that all the details mentioned above are accurate to the best of my familiarity and confidence.

Smit Patel

08 Sep 2022