**** +91 9049277948

□ poregaurav13@gmail.com

♥ Navi Mumbai, Maharashtra,

IN

in linkedin.com/in/gaurav-

<u>pore</u>

github.com/gauravpore

Gauray Pore

Software Developer

SUMMARY

A data-driven person, enthusiast Software Developer, always eager to learn and adapt with fast-pacing technologies by exploring them. Having 1 year of intensive experience in software development, data processing, python programming, and problem solving. Being a fresher, looking forward to initialize my career campaign and planning to pursue my career in Data domain, as a Software Engineer.

EDUCATION

University of Mumbai

Jul 2017 - Jun 2021

B.E. Computer Engineering

Navi Mumbai, Maharashtra

• Pillai HOC College of Engineering & Technology

KEY SKILLS

Software Development

Python Programming

Machine Learning

Problem Solving

Teamwork

Documentation

Data Structures

Project Management

Object Oriented Programming

SDLC

TECHNICAL SKILLS

• Languages: Python, Core Java

- Technologies: Django, Scikit-Learn, Pandas, NLTK
- OS: Windows, Linux (basics)
- Software/IDE: PyCharm, Intellij, Jupyter Notebook, MySQL Workbench
- Database: MySQL, SQL Server
- Cloud: AWS
- VCS: Git, GitHub

INTERNSHIPS

Machine Learning Intern

Oct 2020 - Nov 2020

Technocolabs

Remote Internship

- https://technocolabs.tech/
- Tools/Technologies: Python, Chatbot Development, RASA Open Source, GT-Metrix Plugin.
- Tasks and Roles:
 - Built a Wellness-Tracking assistant to generate user's weekly health report.
 - Worked as a Project lead, leading and guiding team throughout the project, keeping track of project and also maintaining necessary documentation.

Data Science and Analytics Intern

Sep 2020 - Oct 2020

The Sparks Foundation

- https://www.thesparksfoundationsingapore.org/
- Tools/Technologies: Python, Jupyter Notebook, Scikit-Learn, Pandas.
- Tasks:
 - Built machine learning models and worked on Data visualization techniques using libraries like Scikit learn, matplotlib, seaborn, etc.
 - Added tasks to github, and helped in mentoring next batch of fellow interns regarding same tasks.

PROJECTS

Weather Forecasting Web-App

- Project Link: https://github.com/gauravpore/Weather-Forecaster-App
- Tools/Technologies: Python, Streamlit, Open weather Map, Heroku, Git Bash, Matplotlib.
- **Overview:** Created a simple web-based application for weather forecasting and deployed on heroku platform. Added features like zip-code based query, fetching data for temperature in both units (Celsius & Fahrenheit), weather alerts, and sunrise/sunset time.

Wellness Tracking Assistant

- **Project Link:** https://github.com/gauravpore/Wellness tracking assistant
- Tools/Technologies: Python, HTML, RASA Open Source, Javascript.
- **Overview:** Created and trained the assistant to identify the user's intent, ask few health-related question, and store the retrieved data into spreadsheet. Implemented this project using RASA Open-Source and RASA X, further can be accessed directly through Chrome extension.

Twitter Sentiment Classifier

- Project Link: https://github.com/gauravpore/Twitter-sentiment-classifier
- Tools/Technologies: Twitter API, Tweepy, NLTK, Python.
- **Overview:** Sentiment Analysis is one of the most common tasks in Data Science. Built a model and demonstrated sentiment analysis on tweets on specific topic/keyword and classify them into three different sentiments, using twitter API, further analyzing them using graphs/charts.

CERTIFICATIONS/COURSES

- Python 3 Programming Coursera
- Core Java Masterclass Udemy
- Applied Machine learning Coursera
- AWS Cloud Practitioner Essentials AWS Training & Certification
- Data collection and processing with python Coursera

ADDITIONAL INFORMATION

- Other Skills: Professional Pianist, Footballer, Competitive Programming
- Languages: English (Full Proficiency)