MAYANK PARMAR

LinkedIn Mobile: +91 6355123964

GitHub WhatsApp No.: +91 9428516213

Enthusiast in Software Developer and Machine learning. Acquire flexibility in adaptability to new technologies. To learning new things everyday with the challenges and think of the solution of the upcoming problems with technology to help maximum people.

EDUCATION

Charotar University of Science and Technology (DEPSTAR)
Bachelor of Technology in Computer Engineering; CGPA: 8.81/10

Anand, Gujarat 2018 - present

• Vidya Bharti English Medium School

12th science; Score: 74%

Surat, Gujarat 2017 - 2018

• Vidya Bharti English Medium School

10th Board; Score: 70%

Surat, Gujarat 2015-2016

EXPERIENCE

• KINTU DESIGN PVT. LTD

Python (AI/ML) Intern

➤ Ongoing...

Surat, Gujarat June 2021 – Sept 2021

MSQUARE TECHNOLOGIES

Email: parmarmayank115@gmail.com

Surat, Gujarat April 2020 – May 2020

Web Development Intern

- Learning Bootstrap, JavaScript, jQuery, HTML, CSS
- Working on Front-end projects like E-commerce website, Portfolio Website, Company profile website
- ➤ Role is to develop the front-end website.

PROJECTS

- **Phishing Website Detection:** This project is based on machine learning. We can detect any type of website URL and see that this website is phishing or not.
 - ➤ **Algorithm:** Logistic Regression | **Accuracy:** 92.3% | **Framework:** FastAPI
- **Fake News Detection:** This project is based on machine learning. we can detect any type of news in the website and it can predict that the news is fake or not.
 - ➤ **Algorithm:** Naïve Bayes | **Accuracy:** 90.0% | **Framework:** Flask
- Analysis of Job Portal: We scraped the data with the use of Web Scraping (Selenium) and data is scraped from naukri.com. Exploratory data analysis and Data Visualization can be done by considering the different parameter from the data set
- **Face detection and counting using OpenCV:** In this project we used the **OpenCV** library for detection of faces. This project worked with the **images and camera** also. It can detect and count our faces with the use of camera and also with the images. The code was written in **python**. And we use tool **PyCharm** for this project.

SKILLS

- **Programming Language:** C, C++, Python
- Web Development: HTML, CSS, JavaScript, jQuery, ReactJs (Familiar)
- Database: MySQL (Familiar)
- Frameworks and tools: Bootstrap, Flask, FastAPI
- Others: Machine Learning, Data Visualization, Data Science, Web Scraping (Beautiful Soap)

ACHIEVEMENTS AND CERTIFICATION

- Python For Data Science (NPTEL-2020-IIT Madras-70% Score)
- Data Science For Engineers (NPTEL-2021-IIT-Madras-65% Score)
- Web Designing and Development Competition (Charusat University)
- Introduction to Python (Datacamp)
- Data Visualization using Python (Cognitive Class)