

Parth Nihar Nagarkar

nagarkarparth875@gmail.com

09903426913

virtualgoat.github.io/

linkedin.com/in/parth-nagarkar-2201875 in

github.com/VirtualGoat 🕥

www.hackerrank.com/GOAT_Parth_2222

Multi-talented and passionate Computer Science Student consistently rewarded for success in planning and operational improvements. Experience in software development procedures positively impacting overall morale and productivity.

EDUCATION

Bachelor of Engineering

Thadomal Shahani Engineering College

08/2018 - 06/2021 8.75/10

Courses

Computer
 Engineering

Diploma

Thakur Polytechnic

08/2015 - 05/2018 88.31%

Courses

Computer
 Engineering

Secondary School Certificate

Yashodham High School

06/2005 – 04/2015 91.20%

SKILLS

Python



MATLAB





jQuery

SQL

WORK EXPERIENCE

Data Science Intern

Hiranandani Group of Companies

12/2019 - 01/2020

Machine Learning Intern

TryCatch

08/2019 – Present

Project Trainee

Larsen & Toubro

05/2017 - 06/2017

PROJECTS

Sclera Recognition

 A new method for bio metric authentication system was developed in which the users were authenticated on the basis of their Sclera.

Sentiment Analysis to gauge the sentiments of tweets posted on Twitter

 The Naive Bayes classifier was used to predict the sentiments of tweets pulled from Twitter.

Instagram Bot for increasing Instagram followers

 A Python script was written to automate the task of visiting specific hashtags on Instagram to like, comment and follow the posts of the users.

Machine Learning for Disaster

 A Random Forest classifier was trained to predict the chances of survival of a traveler on the infamous titanic ship.

Malicious URL Detection

 The URL is analyzed for the presence of multiple features that indicate whether the URL is safe or malicious.
 Decision Tree classifier is used for making predictions.

Image Classifier

 Used a Convolutional Neural Network to classify the animal in the image as a dog or a cat.

Twitter Data Mining for Targeted Marketing

 Mined data from Twitter to classify the users based on their locations, engagement and preferences to target them through marketing campaigns.

Web Security using Machine Learning

 Built a web crawler that crawls any website to identify potentially malicious links.

Enhanced CCTV monitoring using Deep Learning

 Used the YOLOv3 object detection API to detect certain pre-trained objects as well custom trained objects in a live CCTV feed to further develop a system that notifies the admin if any threatening objects are detected in the live feed.

CERTIFICATES

Coursera: Programming for Everybody(Getting started with Python) (06/2018 – Present)

Coursera: Using Python to Access Web Data (07/2018 – Present)

Cousera: Python Data Structures (07/2018 – Present)

Coursera: Using databases with Python (08/2018 – Present)

Udemy: The Complete SQL Bootcamp (06/2019 – Present)

Coursera: Machine Learning (09/2019 – Present)

Coursera: Introduction to Big Data (04/2020 – Present)

PUBLICATIONS

Publication Type

Security System based on Sclera Recognition

Author(s)

Parth Nagarkar, Siddhartha Dambe, Shreemauli Raut, Lomesh Mungekar.

02/2018

International Research Journal of Engineering and Technology

e-ISSN: 2395-0056, p-ISSN: 2395-0072

LANGUAGES

English
Full Professional Proficiency

Marathi Native or Bilingual Proficiency

Hindi Native or Bilingual Proficiency

AWARDS

Second runner up

Thakur Polytechnic

- State level Project competition

Runner up

Shah and Anchor College

Coding Competition

VOLUNTEER EXPERIENCE

O Member

Toastmasters International

04/2020 – Present

Mumbai, India

EXTRA-CURRICULAR

Participated in a National level technical paper presentation at Universal College of Engineering.

Selected and participated in the finals of Smart India Hackathon 2018.

Selected and participated in the finals of Eureka Hackathon 2018.

Participated in a National level technical paper presentation at Vartak College of Engineering.

Participated in an Ethical Hacking workshop conducted by Geeks Lab.

Participated in a State level Technical quiz competition at Thakur Polytechnic.

Participated in an inter-college quiz competition at Shah and Anchor College.

Participated in TSEC hacks, an inter-college hackathon at Thadomal Shahani Engineering College.

INTERESTS

Football

Reading