DEEP SHAH

UNDERGRADUATE COMPUTER **FNGINFFRING STUDENT**

Researching innovative and modern approaches to solve real-world problems. Developing new, and improving existing, computer-based technologies, systems, and solutions. Passionate about Machine Learning and Neural Networks

deepshah3110@gmail.com

9869062016

Mumbai, India

www.deepshah.in linkedin.com/in/deep3110 in

EDUCATION

B.TECH(Computers) NMIMS MPSTME, Mumbai

2017 - Present.

CGPA:3.42/4(Till Date)

WORK EXPERIENCE

Intern|Datasoft Network Solutions Pvt.Ltd.

DATES: 26TH NOV'18 - 5 TH DEC'18 I was responsible for testing of various computer hardware devices and installation of Operating Systems on Computer System. Also implemented various networking concepts practically

PERSONAL PROJECTS

MovieStats (2020) | Demo

- A real-time interactive website which provides realtime sentiment analysis of IMDB reviews and tweets of any movie user enters
- Tools Used:-Pvthon Flask, Chart. js, HTML, CSS, JavaScirpt
- Sentiment analysis model accuracy:98.7%

HackerNews (2020) | Demo

- Scraps real-time data from a news website and sorts it according the one with most likes /points and sends user the news with it's details SMS using python
- Tools Used: Python-Beautiful Soup and pyAirmore module

Tweety (2020) | Demo

- Twitter bot that has several features like showing your twitter timeline, following people, liking the tweets with a certain keyword in it, retweeting a tweet, showing tweets of a certain profile or hashtags
- Tools Used:Python

DressMerize (2019 - 2020) | Demo

- An android based fashion application that suggests you which outfit to wear for a specific occasion.
- The app focuses on user appealing UI and bugless code.
- Tools Used: Android Studio and Google Firebase

Students Database System (2018 - 2019) | Demo

- A Students Results Database and Calculation application involving secured user authentication.
- Tools Used: Java

CERTIFICATES

- Complete Python Developer(07/2020) Issued from Zero to Mastery Course from Prof. Andrei Neagoie.(Udemy)
- Image Processing with Python (09/2020) Issued by Coursera Network by Prof. David Dalsveen
- Crash Course on Python(11/2020) Issued by Google(Coursera)

SKILLS

Python				
Selenium				0
Android Application Development				0
Java				
C++				
С				
JavaScript			0	0
CSS				0
HTML5				
Google Firebase				0
SQL			0	0
Ionic		\bigcirc	0	0

ACHIEVEMENTS

- Ranked in the Top 10 % of the Python Exam conducted by TestDome, London-24Th September 2020
- Silver Level Python Problem Solving Badge on HackerRank-10th September 2020
- **Amazon Web Services (AWS) Summit** Online 2020-13th May 2020
- Focused and Quality Work in Database Management and Web Technology-17th November 2019
- Participated in Polarizer-2019 innovative project competition-26th March 2019
- Participated in Envirotech 2.0 by Dept. of Chemical Engineering, MPSTME, NMIMS-12th October 2018
- Attended Ethical Hacking Workshop organized by TSEC, Mumbai-17th February 2018

INTERESTS

Artificial Intelligence Machine Learning **Neural Networks** Cybersecurity Data Science