Aniket Gupta

Final Year (B.E)
Computer Science & Engineering

Links

Github:// deathkillerank LinkedIn:// aniketank

Skills

OS

GNU/Linux, Windows

LANGUAGES

Javascript, C/C++, Python

FRAMEWORK

Node, Express, React-Native, Redux, TensorFlow

DATABASES

MySQL, MangoDB

OTHERS

Unity, Full Stack Dev, Git, VS-Code, Assembly, ML System Design, Algorithms, Networking, Game-Programming

SOFT-SKILLS

Leadership, Time & Business Management, Creativity

Certifications

Deep Learning Specialization, Cyber Security Intro, Machine Learning, Blockchain Intro.

Education

2017-2021

B.E. IN CSE

GHRCE, Nagpur

CGPA: 8.5/10

2019 JULY-DEC B.TECH IN C.E

VJTI, Mumbai (Transferred Student)

CGPA: 7.38

2015-2017

INTERMEDIATE (HSC)

Nagpur Divisional Board

Percentage: 70%

Experience

SEP 2020 - PRESENT Efforts.ai Software Dev Engineer Intern

Currently working on MERN stack.

React, Node, Redux

Mob.: +91-9049402443

Email.:aniket.g1999@gmail.com

Web.:https://deathkillerank.github.io/

MAY-JULY 2019 Vrusksh Ecosystem Full Stack Web Developer Intern

Developed A startup ecosystem portal from scratch. Enables startup

& mentors to connect with each other.

Node, Mongo, Express

JUN 2019-JAN 2020 Indian Institute of Technology, Bombay

Social Media Marketing Intern

Digital Marketing

Nov18-Aug19 Dell Futurist

Campus Ambassador

Got involved in conducting campus activities.

Leadership, Communication

Side Projects

Nov Gladiator Arena

Unity, C#

Fighting game where player fights with computer. Implemented scripts & logic for reducing health, death animation, defence, player input & actions.

OCT - NOV Intrusion Detection System Electron(JS), REACT, Python(ML)

Captures all incoming traffic. Meanwhile ML model predicts malicious packets. Whenever percentage goes above 80% it notifies user and wifi is turned off.

SEP - PRESENT **PyGit**

Python

Implementation of Git version control system.

JULY 2020 VPN Detection & Whois Fetch ML, JS, Networking, NMAP

Scans and detect the given IP address (IPv4/IPv6) is Original IP or Proxy/VPN enabled IP address and also the application fetches the details of Whois Records of respective IP or Website input

JULY 2020 Image Compression

ML, Python

Image colours get generalized to K colors using K-Means. Hence resulting a communication of

ulting a compressed image.

JULY 2020 Chrome Extension to customize YouTube's speed JavaScript

Surpass YouTube's standard speed so you can watch video with more

than 2x speed.

JUN 2020 Jazz improvisation

Python

Creates a jazz music piece using LSTM neural network.

Aug 2020 Movie Search

React, Nextjs, Material-UI

Responsive SPA using OMDB API which searches movie. It supports

static rendering for SEO & pagination as well.

2019 Smart Door Locks Manager Nodejs, Image Processing, python, IOT

If image matches the authorized person then door will be unlocked.I worked on developing backend portal using node.js.

Extra/Co-Curricular

2020 Coding Club Founder

GHRCE

FEB 2019 Sponsorship Head

GHRCE Annual Fest

JULY-APRIL 2019 Technical Secretary in Student

Student Representative

Council

JULY 2020 Graphics Designer

Creative Designing Team(Pheonix Forum)

Achievements/Awards

2020 Smart India Hackathon

Finalist/Team Lead

In this hackathon Developed VPN detection & IP detailed analysis website.

2020 Code War

Runner-Up

This hackathon was focused on competitive programming skills.

2018 IEEE XTREME

AIR 57

International competative Programming contest.

2019 Code Stamble

Runner-Up

Various rounds tested theoretical knowledge, debugging & programming skills.