

Aniket Gupta

Final Year (B.E)

Computer Science & Engineering

Mob.: +91-9049402443

Email.:aniket.g1999@gmail.com

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

Links

Github:// [deathkillerank](#)

LinkedIn:// [aniketank](#)

Skills

OS

GNU/Linux, Windows

LANGUAGES

Javascript, C/C++, Python

FRAMEWORK

Node, Express, React-Native,
Redux, TensorFlow

DATABASES

MySQL, MongoDB

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

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 mali-
cious 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 res-
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.