Anukul Chand

https://plant999.github.io anukulchand1@gmail.com | +91 7597552027

EDUCATION

NIT TRICHY

B.Tech. IN COMPUTER SCIENCE Jun 2020 | Trichy, India Cum. GPA: 9.19 / 10.0

LINKS

Github://plant999 LinkedIn://anukul-chand Quora:// Anukul-Chand Hackerearth://coolchand5725 Codechef://cyberfreak5725

COURSEWORK

UNDERGRADUATE

Data Structure and Algorithms Operating Systems Database Management Systems Computer Networks and Communication Computer Graphics Real Time systems Computer Organization Operation Research Finte Automata

SKILLS

PROGRAMMING

Over 5000 lines:

Python • Javascript • ATEX Over 1000 lines:

C • C++ • CSS • PHP

Familiar:

Android • MySQL • Shell • Golang • Git Kotlin

WEB DEVELOPMENT

•HTML • CSS • JQuery • Django Javascript • Bootstrap

EXPERIENCE

MOMENTTEXT AI I SOFTWARE ENGINEER INTERN

Jun 2020 - Present | Noida, India

SAMSUNG RESEARCH INSTITUTE BANGALORE | SOFTWARE

Engineering Intern

May 2019 - July 2019 | Bangalore, India

- Worked in Samsung Pay Division
- Android developer Wrote code for adding a feature in Samsung Pay Application aiming to increase user engagement using Kotlin, Java and a Samsung native framework in Android Studio.

SPIDER R&D CLUB | MEMBER

May 2018 - May 2020 Tiruchirappalli, India

- Worked in Algorithm Division
- Organised coding contests and workshops mainly focusing on Algorithms and Data Structures.

PROJECTS

FOODSHALA JULY 2020 | GITHUB

- Made a Restaurant Portal in which user can order food from the listed hotels. Checkout, cart functionalities also present. All CRUD operations on Mysal.
- PHP, MYSQL, HTML, JS was used to make the project.

E-VOICE MARCH 2019 | GITHUB

- This is a web app where we can have fun with different type of voices. Pitch and tone can be set.
- Vanilla JS, HTML was used to develop the project along with Web Speech API integrations.

QUIZTRIVIA DECEMBER 2018 | GITHUB | DEPLOYED

- This is an online guiz portal which can have 5 multiple choice guestions of any category and after submission gives a score.
- HTML,CSS,JS along with OpenTDB API in order to expand the question domain.

MEANWORDBOT JUNE 2018 | GITHUB

- Made a telegram bot which takes word as input from word and provides them back with word meaning along with possible parts of speech.
- Python language was used and ngrok was used for remote server hosting and Bottle framework was used for requests.

AWARDS AND ACHIEVEMENTS

2020 7th/60

2020	7 th /60	Selected by college to represent it in Smart India Hackath
2018,2019	Recipient	RECAL scholarship
2018	1 st /150	Vortex, CSE Department Symposium
2018	2 nd /75	AlgoCup'18,conducted by Spider
2018	1 st /50	CS Codecurrents' 18, coding competition by EEE symposium