

AMAN KAPOOR

Passionate Developer, Avid Learner and Competitive Programmer

3RD YEAR (B.E)

Computer Science & Engineering at CMRIT Bengaluru

CGPA: 8.81 till 5th Sem

206, Marthusree Maruti Homes

2nd Cross, Aecs Layout, ITPL Road

Bengaluru, India, PIN: 560037

Mob.: +91-7838101076

Email: amankap05@gmail.com

EDUCATION

CMR INSTITUTE OF TECHNOLOGY

B.E IN COMPUTER SCIENCE ENGINEERING

Expected July 2022 | Bengaluru, India

DELHI PUBLIC SCHOOL

Grad. July 2018 | Noida, India

Grade: 95.2%

PROFILES

Github:// Lone-Star5

LinkedIn:// Aman Kapoor

CodeChef:// lone_star

Hackerrank:// amankap05

CodeForces:// lone_star

Leetcode:// lone_star

COURSEWORK

UNDERGRADUATE

Data Structures And Algorithms

Database Management System

Computer Networks

Software Engineering

Advance Java

Object Oriented Programming

Application Development Using Python

Unix And Shell Scripting

SKILLS

OS

GNU/Linux, Windows

LANGUAGES

C • C++ • Java • Python • HTML5

CSS • Javascript • PHP • SQL

FRAMEWORKS

Node.js • Express.js • React

Flask • Django • Firebase

Bootstrap • JQuery

DATABASES

MySQL • SQLITE3

MongoDB • FireStore

OTHERS

Amazon Web Services(AWS) • Git

Github • Heroku • Jupyter • Eclipse

Socket.io • Microsoft Office

EXPERIENCE

CODECHEF CAMPUS CHAPTER | OFFICIAL PROBLEM SETTER

2019-2020 | Bengaluru, India

- Created Contests for my college on platforms like CodeChef, HackerEarth on Data Structures and Algorithms
- Was the official Problem Setter for the college clubs for various Coding events.

JP MORGAN CHASE AND COMPANY | VIRTUAL INTERNSHIP

April 2020 | Remote

- Establishing Financial Data Feeds
- Frontend Web Development
- Data Visualization with Perspective

PROJECTS

DATA REPOSITORY | MADE THIS PROJECT FOR COLLEGE

- Created a **Full Stack Application** for storing college data and successfully deployed in college servers. Used **MySQL** for database and **Express.js** for Backend

YELPCAMP

- **Full Stack Application** created using **ExpressJs**, **MongoDB** and **PassportJs** where users can add, comment and share their favourite camping grounds.

PALLERY

- Gallery Application built in **React** and **Firebase** where users can create profiles and add images to their gallery.

PERSONAL DIARY

- This is a **Full Stack Application** created using **Django**, **Bootstrap** and **Sqlite3** and hosted using **AWS/Heroku** where users can create their own personal diary.

AWARDS AND ACHIEVEMENTS

GLOBAL

- Achieved a **rank of 389** globally in **Google Kickstart Round B**.
- Achieved a **rank of 43** globally in **CodeChef Lunchtime Challenge**
- Qualified for **Google CodeJam** twice
- I am currently **5 star** on CodeChef

HACKATHON

- **Finalist** SAP Semicolon Hackathon 4.0
- **First Prize** in C++ Hackathon, CMRIT
- **Semi-Finalist** DST and Texas Instruments Hackathon IICDC'2019
- **Second Prize** in Python Hackathon, CMRIT

COLLEGE

- **First Prize** in Code Mantra conducted by Cultura
- **First Prize** in C-Programming Quiz conducted by **Computer Society of India**
- **Second Prize** in Discovery Challenge Organized by **Scaler Academy**