Pratham Anand

3rd Year (B.Tech)
Computer Science & Engineering at Chandigarh University

Sector 4
Gurgaon, Haryana, India
Mob.: +91-8368114585
Email.:prathamanand2001@gmail.com

Links

Github:// PrathamGithub LinkedIn:// prathamLinkedin Leetcode:// prathamLeetcode

Skills

OS

Linux, Windows

LANGUAGES

C/C++, Java, Python, javascript

FRAMEWORK

Node.js, Web-development, React

DATABASES

MySQL

OTHERS

Markdown, Git, Vim, Sublime Text, Eclipse, Filmora, Premiere Pro,Canva Adobe Illustrator, Photoshop

Coursework

Data Structures and Algorithm
Descriptive Analysis
Computer Organization and Architecture
Discrete Mathematics
Operating Systems
MySQL
Big Data Analysis

Education

2019-2023 B.TECH. IN CSE Chandigarh University CGPA: 7.75/10

2017-2019 HIGH SCHOOL(XI-XII)

DAV Public School, Sec-14, Gurgaon

Percentage: 86%

Experience

May -July 20201 Nokia

Project Intern

Worked on the project "Evolution of Mobile Communication from 4G to 5G" and implemented our unique test case on 5G and submitted our prototype with report to our mentors.

JUNE-SEPTEMBER 2021 Coding Ninjas

Teaching Assistant Internship

Mentored 30+ students in building a conceptual understanding of Data Structures and Algorithms and Conducted doubt sessions on C++ and Data Structures

C++, Data Structures and Algorithms

Oct-Nov 2020 30 Days Google Cloud Program

Participant

Worked on Google Cloud Software and completed all the labs assigned to me under the given time period. Recieved goodies as an appreciation token from Google Cloud

Google Cloud, QwikLabs, KuberNetes

Achievements/Awards

JAN 2020 DelTech MUN

Honorary Mention

Represented Bahrain and debated in the Human Rights Council with more than 100 participants.

Nov 2019 Intra block Speech Competition

2nd Position

Gave a speech on the top of Rising Global Warming impact on Different Nations.

Project

20 DAYS Instragram Clone using Ethereum Smart Contracts-

Decentragram

Blockchain, Web3JS

Developed a dapp using Ethereum Smart Contracts and Web3JS. Users can upload pictures and people can donate to the image authors.

10 DAYS Simple Resume Builder

HTML,CSS, JavaScript

Users can just easily add their data and they would get a ready to download resume.

10 DAYS Stocks Recommended Python Project Python, Data Science

Applied different real world strategies for someone who wants to diversify their portfolio and buy quality and cheap stocks from S 'I&' P

500.