

HUZAIFA

Coder

@ huzaifa060200@gmail.com
+91-9027583387

huzaifa06

huzaifa06

huzaifa06.github.io

EXPERIENCE

SDE Intern

Ericsson

July 2021-Present

- Currently Working on Testing Modules
- Languages and Technologies: C | C++ | Python3 | JAVA

Technical Content Writer, Intern

GEEKSFORGEEKS

Dec 2020-March 2021

- Data Structure Algorithms based articles published here by having exposure to different new algorithms and optimization techniques.
- Languages and Technologies: C | C++ | Python3 | STL | Latex

Problem Setter and Tester

Codechef

Jan 2020- Apr 2020

- Problem Setter for codechef's contests. Problems based on Data Structures and Algorithms, maths, Greedy Algorithm.

Teaching Assistant

IIIT Nagpur

Dec 2019- Jan 2020

- Mentored freshers in developing competitive coding skills.
- Taught Basic Data Structures and Algorithms.

SKILLS

C C++ Java Python SQL HTML CSS JavaScript
Git Linux Django

ACHIEVEMENTS

- Won first prize in coding contest in Institute Gathering 2019.
- Among Top 3 District Toppers in Secondary Examinations in 2016 and 2018.
- Teaching Assistant at IIITN - Guided 60+freshers to competitive programming.
- Top 100, HackerRank Problem Solving Challenge

LIFE PHILOSOPHY

"Make improvements, not excuses. Seek respect, not attention"

EDUCATION

B.Tech in Computer Science

IIIT Nagpur

2018-Present

CGPA: 8.8

Senior Secondary(Class XII)

K.C.M. School

2018

95%

PROJECTS

Terminal Based File Explorer

C, C++, Linux

- A functional Terminal Based File Explorer working in normal and command mode.
- Read, display and open files and directories in Normal mode.
- Create, Delete, Goto, Snapshot and dump files and directories in Command mode.

MyMed

Python, SQL

- A system that stores data and enables functionality that allows users to buy medicines via an offline network.
- To be precise, an internet-based vendor that sells medicines and allows users an option to buy from their mobile, laptop etc.

Metamorphose

C, C++

- Personal compiler and interpreter
- Translates code written in a toy programming language to machine understandable code and interprets it.

Wikisearch

Python

- A search engine indexed on the latest corpus of English Wikipedia, with full support for field queries.