

Mohammad Faizan Haider

2020083, Email -faizan20083@iiitd.ac.in

DOB: January 30, 2001

House No. 787/7 Zakir Nagar New Delhi - 25



CGPA: 8.60 (till 3rd Semester)

CGPA: 9.8

Team Size - 40

Percentage: 95.4

Education

Indraprastha Institute of Information Technology Delhi

B.Tech - CSE

2020 - Present

Delhi Public School Mathura Road New Delhi

CBSE Standard 12th

2019

Delhi Public School Mathura Road New Delhi

CBSE Standard 10th

2017

Skills

Expertise Area Web Development, Object oriented Programming, App development

Programming

Language

Java , Python, C, C++. Html, Css, Javascript, React, Swift, Selenium,

Latex, Flutter, Firebase, FireStore, Material UI, Flask, Dart

Tools and

Pygame, Praw, Javafx,, Matlab, Blender, Zotero

Technologies

Experience

Playbook (February, 2021 -Link: https://iiitdplaybook.web.app August, 2021)

Web developer at Playbook. It was a website for students of the

college to get insight about college life

Fiverr - Freelancer (February, 2021 -Present)

Guide: https://www.fiverr.com/faizanhaider200?up rollout=true

Freelanced at fiverr. Made websites and bots for clients

Projects

April - 2022 Personal Portfolio -

Tech Stack - html, css, js, bootstrap, tailwind css, owl slider

Personal portfolio

Hate speech bot -(February, 2021 -Tech Stack - html, css, js, python, discord API, nltk February, 2021) Team Size - 4

Discord bot to identify hate speech and modify it accordingly in the

Byld 2021 Hackathon

Whatever it takes - Game (March, 2021 -Tech Stack - python, pygames March, 2021) 2d platformer game made for WIT Game Dev Hackathon. Individual

Implemented the game engine from scratch

Big Bazaar App Store Tech Stack - Flutter, SQL, FlaskiOS and Android app to emulate Big bazaar market store.

(April,2022 – April,2022)

RISC Assembler and Compiler

Tech Stack - python, numpy, RISC assembly Program that takes in RISC assembly instructions

Program that takes in RISC assembly instructions, and assembles, compiles and produces the corresponding result. Also plots the memory distribution curves of the program

(August,2021 -August,2021) Team Size - 3

Will Hero Online - Clone

Tech Stack - Java, JavaFx, SceneBuilder

Made a clone of the game Will Hero Online for Windows and Android. It had the functionality of the original game, and bonus features that didn't exist originally. It was a multithreaded game to provide a seamless experience.

(November,2021 – December,2021) Team Size - 2

Online Retail Store

Tech Stack - React, Material UI, Bootstrap, FakeStore APIMade an online retail store web app using React and FakeStore API for the React Hackathon

(July,2021 – July,2021) Team Size - 3

IIITD Playbook

Tech Stack - React, Google Firebase, CSS, Material UIPart of the team which made an online platform which provides strategies, guides and stories for college life.

(February,2021 -August,2021) Team Size - 5

Positions of Responsibility

Member of Byld - Software development club of IIIT-D

(February, 2021 – Present)

Awards and Achievements

- Won second prize in the Byld Hackathon in the Freshers category.
- Won first prize in the WIT Game Dev Hackathon in the Freshers category.
- Won fifth prize in the IIITD chess tournament
- 5 stars in c++, java, python and javascript at hackerrank https://www.hackerrank.com/faizan20083
- Problem solving certification from hackerrank https://www.hackerrank.com/faizan20083
- 300 hours of responsive web development certification from freecodecamp.org https://www.freecodecamp.org/certification/fcca298d228-beb5-44a1-9503-c5a5aa966ae9/responsive-web-design
- 300 hours of data structures and algorithms from freecodecamp.org https://www.freecodecamp.org/certification/fcca298d228-beb5-44a1-9503-c5a5aa966ae9/javascript-algorithms-and-data-structures
- Secured percentile 99.44 in Jee mains exam 2020
- Elo of 1261 in chess https://ratings.fide.com/profile/45018880

Interests and Hobbies

- Programming
- Playing chess
- Writing

Declaration: The above information is correct to the best of my knowledge.

Mohammad Faizan Haider Date: April 19, 2022