OBJECTIVE

EXPERIENCE

MOHD YAFIS KHAN

To utilize my skills and provide a professional service to

I started working as a CRC under the Centre for Career and

Counseling to help my university get maximum recruitment. I also helped in managing different events regarding placements.

a challenging and motivating working environment.

Centre for Career Counseling and Placements

customers by applying and honing my knowledge and working in

- CONTACT
- quadratice
 quadratic
- +91-9070822303
- Srinagar, Jammu and Kashmir, India
- https://github.com/yafis630
- in https://www.linkedin.com/in/mohdyafis-khan-0679b1212



SKILLS

HTML, CSS

JavaScript

React.is

Node.Js

MongoDB

Express

C, C++

Canva



The Coding Club

October, 2020 - September, 2023

May, 2022 - September, 2023

Campus recruitment coordinator (CRC)

Co-founder, Coordinator

I with one of my friend founded the club in our first semester. We conduct timely computer science specific activities, competitions, and awareness programs.

ACHIEVEMENTS & AWARDS

Awarded Rashtrapati Award from President of India in Bharat Scouts and Guides

EDUCATION

Islamic University of Science and Technology

2019 - 2023

Bachelor of Technology, Computer Science & Engineering 8.56 on a scale of 10

PROJECTS

WeddEase - Hassle free wedding management

Build an web app where people can shop, rent, or hire different products and services for their wedding/events. The MERN Stack was used for developing this app.

Lavoro - Worker discovery app

Built an web app to help workers like labourers, carpenters, painters, make-up artists, photographers, etc. to get jobs easily. The MERN stack was used to make this app.

Quran App

I worked for a while as a front-end developer under a team to build the app.

CERTIFICATES

- Server-side Development with NodeJs, Express and MongoDB (Coursera)
- The Complete 2022 Web Development Bootcamp (Udemy)
- Front-End Web Development with React (Coursera)
- Front-End Web UI Frameworks and Tools: Bootstrap 4 (Coursera)
- 2021 Complete Python Bootcamp (Udemy)