

Mohd Junaid

Roll No.: 2020KUEC2038 Bachelor of Technology (B-tech) Electronics and Communication Engineering (ECE) Indian Institute Of Information Technology, Kota

J +91-7860079442 **■** junaid.iiitk@email.com ≥ 2020kuec2038@iiitkota.ac.in **O** GitHub Profile in LinkedIn Profile

EDUCATION

Indian Institute of Information Technology, Kota

Expected July 2024 BTech, Electronics and Communication Engineering (ECE) CGPA: 8.25

 Lucknow Public School 2020

Class 12th, CBSE Percentage: 92.8

 Lucknow Public School 2018

Class 10th, CBSE Percentage: 93.8

EXPERIENCE

•Beta Testers $June\ 2022\ \hbox{-}\ September\ 2022$

Full Stack Developer (Certificate Link)

- Led development of WaterDrop app backend for customers and suppliers which is use to buy and sell water bottles.

- Coded, modified, and debugged complex application programs and increased the efficiency of application.
- Collaborated with developers and designers for seamless implementation of new updates.
- Developed full-stack dashboard for order details, revenue, users and suppliers details, product details etc.
- Technology ReactJS, NodeJS, Express, MongoDB, GitHub etc.

•QANVUS Technologies

April 2022 - June 2022

Remote

MERN Stack Developer (Certificate Link)

- Designed and implemented multiple APIs for the application, enabling efficient data retrieval and integration.
- Collaborated with developers to identify and resolve software bugs, ensuring smooth operation of the application.
- Developed a comprehensive dashboard showcasing user and supplier details, as well as revenue generated.
- Prepared and submitted reports and documentation to support the development team's workflow and facilitate project success.

Personal Projects

Social Mini

A MERN Stack website (Link)

- Tools & technologies used: React.js, MongoDB, Node.js, Express.js
- Developed a secure MERN website incorporating essential features like login, registration, and password hashing, bolstered by JWT tokens for robust authentication and authorization.
- Successfully implemented advanced functionalities including messaging, profile updates, and seamless data handling through efficient POST and GET APIs, employing a ReactJS UI and a powerful MongoDB, Express, and NodeJS backend stack.

TECHNICAL SKILLS AND INTERESTS

Languages: C++, SQL, HTML, CSS, MATLAB (Certificate)

Developer Tools:VS Code, GitHub Frameworks: Node.js, React.js, Express.js

Cloud/Databases:MySQL, MongoDB

Soft Skills: Collaboration, Communication, Team work

Coursework: Introduction to computer system and programming, Data structures and algorithm, Object-oriented Programming, Operating System, Database Management System

Areas of Interest: Web development, Chess, Badminton

ACHIEVEMENTS

- Worked as Fund Raiser in NGO [HOPE Jaipur]. (Certificate of Internship)
- Ranked 6th at coding Ninjas Weekend contest among 10000+ registrations
- Solved 600+ DSA problems across all formats
- Participated in INAE SERB Youth Conclave 2022 Hackathon at IIT Jodhpur. (Certificate)
- Completed 30Days Google Cloud Challenge (Badges)

Coding Profiles

GeeksForGeeks: Rank 52nd out of 900+ registrations with a coding score of 800+ after solving 250+ problems.

CodingNinjas: Achieved Level 7 Expert by solving over 270+ problems.

Codeforces: Solved over 200 problems to develop strong problem solving skills.