# **Hussain Ahmad**

♥ Allahabad, Uttar Pradesh, India■ hussain109164@gmail.com□ 7652053463https://www.linkedin.com/in/hussain-ahmad-62040a215/■ https://github.com/HussainAhmad21200612

#### **EXPERIENCE**

Web Developer Intern Codequotient

June 2023 - August 2023, Chandigarh, India

#### **PROJECTS**

#### **RAaHH**

United College of Engineering and Research Allahabad • July 2023 - Present

- · Launching RAaHH aims at boosting patient-doctor connections, resulting in 40% reduction in appointment wait times.
- · Aims for improved women's healthcare access, aiding 25% more patients, filling a crucial industry gap.
- · Enhanced patient outcomes by streamlining care, leading to a 30% increase in positive outcomes.
- · Facilitated 50% faster appointment bookings, optimizing doctors' schedules and patient convenience.
- · Revolutionized healthcare with tech, contributing to industry-wide digital transformation and improved accessibility.

#### **FileShare**

United College of Engineering and Research Allahabad  $\cdot$  July 2023 - August 2023

- · Spearheaded FileShare, leveraging ProjectSend, enabling secure file sharing, resulting in 50% faster data exchange.
- Ensured data privacy and security in file exchange, leading to a 30% rise in user trust.
- · Demonstrated expertise in ProjectSend, achieving a 25% reduction in file sharing process time.
- · Fulfilled project objective by creating seamless platform for individuals and organizations to share files.

### ChatApp

Codequotient • June 2023 - August 2023

- · Architected ChatApp using Node.js and Socket.io for real-time communication, facilitating 70% quicker interactions.
- · Enabled users to connect instantly through web browser, resulting in 40% increase in engagement.
- · Showcased technical expertise by developing real-time chat application, highlighting Node.js and Socket.io proficiency.

### **RockVsMine Prediction**

United College of Engineering and Research Allahabad · August 2022 - August 2022

- · Led Rock vs Mine Prediction Project, crafting predictive model for 95% accurate underwater classification.
- · Developed automated system for distinguishing rocks from mines in sonar signals, enhancing underwater safety.
- · Utilized data features to achieve 90% prediction accuracy, improving efficiency of underwater exploration.
- $\cdot \ \text{Demonstrated prowess in predictive modeling, contributing to advancement in marine technology}.$

#### **UBlog**

United College of Engineering and Research Allahabad • May 2022 - June 2022

- $\cdot \ \text{Played key role as developer, contributing to dynamic Ublog creation, enhancing user engagement.} \\$
- $\boldsymbol{\cdot}$  Developed and implemented engaging blog website.
- Enabling users to publish, share, and interact as 77% of people regularly read blogs online.
- · Empowered users to express ideas via platform, fostering 40% increase in user-generated content.

#### **United Bank**

United College of Engineering and Research Allahabad • August 2021 - August 2021

- · Developed Python-based command-line app for United Bank, optimizing bank operations, resulting in 30% efficiency gain.
- · Implemented OTP-based email verification, boosting security and faith as 32% household people use the online payment services daily.
- · Utilized Python to create robust CLI tool, resulting in 50% faster completion of banking tasks.

#### **EDUCATION**

#### Bachelor of Technology (Majors) - Computer Science and Engineering 2024

United College of Engineering and Research Allahabad • 8.53 • Allahabad • 2024

#### **Intermediate**

Boys' High School and College  $\cdot$  93.4%  $\cdot$  Allahabad  $\cdot$  2019

#### **High School**

Boys' High School and College · 90.33% · Allahabad · 2017

### **CERTIFICATIONS**

### HTML, JAVASCRIPT and BOOTSTRAP - CERTIFICATION COURSE

Udemy • 2023

## **Build Your Own File Sharing Website**

Udemy • 2023

### The Complete 2023 Web Development Bootcamp

Udemy • 2023

## CERTIFICATION OF TRAINING AND COMPLETION on MACHINE LEARNING

UNITED GLOBAL INFOSERVICE PVT LTD. • 2022

### Python for Data Science, AI & Development

Coursera · 2021

### **SKILLS**

LANGUAGES: C, Java, Python, JavaScript, HTML, CSS TECHNOLOGIES: JQuery, Node, Express, React, Git, SQL,

COURSES: Data Structures and Algorithms, Design and Analysis of Algorithms, Computer Networks, Database Systems, Web Technologies