# AHMED AZAAN KHAN

Lucknow, Uttar Pradesh

↓ +91-8299187197 

azaan.ak001@gmail.com 

LinkedIn 

Github 

LeetCode

LeetCode

### **EDUCATION**

Vellore Institute Of Technology

Oct 2022 - Oct 2026

B. Tech CSE - 8.20 -

Bhopal

Central Academy

2017 - 2018

CBSE Board - Class X - Percentage - 89.6%

Lucknow

Central Academy

2019 - 2020

CBSE Board - Class XII - Percentage - 80.8%

Lucknow

COURSEWORK

- Data Structures & Algorithms

 $\bullet \ \ Computer \ Networks$ 

• Ethical Hacking

• Web Development

• Operating Systems

• Database Management System (DBMS) • OOPS Concept

## **PROJECTS**

## ChatBot Using OpenAI | HTML5,CSS,Javascript,React,Node.js,MongoDB

May 2024

- Developed a full-stack, real-time chat application using the MERN stack (MongoDB, Express.js, React, Node.js).
- Integrated the **OpenAI API** to provide intelligent, human-like responses, creating a seamless user-AI interaction experience .
- Engineered a **RESTful API** and designed a **MongoDB schema** to efficiently store and retrieve user conversation histories, ensuring data persistence .
- Implemented **JWT-based user authentication** to secure endpoints and provide personalized chat histories for each user available for 7 days .
- Enhanced user experience by implementing real-time **streaming of AI responses**, creating a dynamic typewriter effect .
- Optimized API performance to achieve an average response latency of less than **500ms** and handled over **1,000+** requests during testing.

## PureUP HTML, CSS, ReactJs, Nodejs, MongoDB

October 2024

- Developed a responsive front-end application using **React.js**, **HTML5**, and **CSS** to help users improve indoor air quality by recommending air-purifying plants .
- Used Machine Learning to suggest plants based on soil metrics with an accuracy of up to 90%.
- Promotes plants like English Ivy that aggressively that can remove 78 percent airborne mold in 24 hrs
- Integrated third-party APIs to fetch real-time environmental data, including local **Air Quality Index (AQI)** for gases like Nitrogen, PM 2.5 and PM 10 .
- Implemented a user-friendly interface for browsing a database of over 100 air-purifying plants with affiliate links for a seamless purchasing experience.

## TECHNICAL SKILLS

Languages: Python, C++,HTML5,CSS, JavaScript

Developer Tools: VS Code, Github, IntelliJ

Technologies/Frameworks: Linux, GitHub, ReactJS, NodeJS, ExpressJS, MongoDB

## EXTRACURRICULAR

• Volunteer in Annual Technical Fest for smooth functioning of various club events.

## Achievements

• Secured 7th position among top 10 finalists of Societe Generale Hackathon

### **CERTIFICATIONS**

- The Bits & Bytes Of Computer Networking Coursera
- Blockchain IBM-Droit

• MERN Fullstack- Ethnus