# MASOOD AHMED MOHIUDDIN

• Fulda, Hessen +49 17629880628 @masood.ahmed.mohiuddin01@gmail.com

https://keenshi.github.io/masood

## **SUMMARY**

A highly enthusiastic and delighted developer who's always on a voyage to scout my abilities to acquire great elevations and expertise. Strong drive for innovation and a keen eye for detail, thriving in dynamic environments committed to drive business expansion by providing outstanding value and services. A collaborative team-player, efficient communicator, devoted to ensure seamless user experience and designing scalable solutions.

## **CORE COMPETENCE**

HTML/CSS	Bootstrap	JavaScript	SCSS/LESS	jQuery	React	TypeScript
Node.JS	Express.JS	MongoDB	SQL	Python	UI/UX	AR/VR

## **EXPERIENCE**

Bengaluru, KA

Exposys Data Labs | 1 Month

#### **Python Intern**

- Developed an application that translated text to more than 164 languages globally.
- Inclusion of translation APIs for smooth and accurate translations.
- Introduced simple, rapid and spatial improvements in GUI by using Tkinter.
- Integrated extensive support for 24 new dialects recently.

Grenoble, France

Adaptiv.me | 1 Month

#### Software Intern

- Assembled website by linking Express.JS with various front-end tools to accelerate performance by 18%.
- Computed Content Managing System (CMS) to monitor large collections in MongoDB.
- Build APIs using various frameworks and tools such as Retool for rapid production.

Fulda, Germany

Hochschule Fulda I Oct, 2024 - Present

**Machine Learning Teaching Assistant** 

- Assisted students in understanding fundamental machine learning concepts and resolving doubts.
- Collaborated with the professor to develop interactive Google Colab worksheets, enhancing hands-on learning for students.

## **EDUCATION**

Present Fulda, HS
 Hochschule Fulda MSC GLOBAL SOFTWARE DEVELOPMENT
 2019 - 2023
 Hyderabad, TS
 Muffakham Jah College of Engineering & Technology B.E INFORMATION TECHNOLOGY CGPA 8.3 / 10 (1.8 German Grade)
 Sri Chaitanya Kalasala MPC (TSBIE) Percentage 91/100

## **LEADERSHIP**

## Horizon Chairperson

HORIZON MJCET

- $\bullet \qquad \text{Established and addressed the first club to work on centralized ideas on AR/VR, Blockchain, Web 3\,\&\,\text{Game Development.}\\$
- Administered and scrutinized events for over a group of 30 team members from different branches and batches.
- Maneuvered real-life applications and 6+ projects with the team in various research areas.

#### ACM Tech Team Lead

**ACM International Chapter** 

- Generated agendas for each event that includes a mix of industry expertise to provide insights on team development.
- Served all 8+ departments to plan, create objectives and conduct various tech events.
- Aided batches of 200+ students simultaneously with issues that may have occurred during events or projects.

#### **ACM Logistics Head**

**ACM International Chapter** 

- Monitored all 21 club members to grow and institute improvement initiatives in the logistics procedures of the club.
- Demystified procedures with the team to produce capital and optimize budgets for logistics operations up to 20%.
- Engaged with head members in management process such as selection, qualification, or performance evaluations.

## **PROJECTS\***

#### MERN Full Stack

Asuna: Task Management System | HTML, CSS, Bootstrap, JS, jQuery, Node, Express, MongoDB

- Developed a web application that allows users to manage their tasks and create appointments online efficiently.
- Implemented user account creation and login functionality to allow users to securely access their tasks. Enable users to add, edit, and delete tasks.
- Enhanced user experience by incorporating JavaScript and jQuery for interactive features.
- Developed REST APIs to establish connections with databases and implemented efficient routing mechanisms.
- Used Express.js and Node.js to build the server-side logic for handling user requests and managing tasks. Utilize MongoDB as the database to store user account information and task data.

#### AcademixHub: Online Education Platform | HTML, CSS, Bootstrap, JS, jQuery, React, Node, Express, MongoDB

- A web online course application that provides users with the ability to create accounts, login securely, and access a wide range of educational videos.
- Utilizes HTML, CSS, and Bootstrap for responsive and visually appealing user interfaces.
- Developed using React.js for dynamic and interactive components. Material-UI (MUI) is integrated for implementing UI components and styling.
- JavaScript and jQuery are used for client-side scripting and DOM manipulation.
- Built with Express.js, a Node.js web application framework, for handling server-side logic and routing using REST APIs.
- MongoDB is used as the database management system for storing user data and video content.

## Shopper: E-Commerce Web Application | HTML, CSS

- Shopper is an e-commerce front-end application that enables users to browse products presented using HTML and CSS exclusively. Products are organized
  into different categories for easy navigation.
- HTML: Used for structuring the web pages and presenting product information.
- . CSS: Employed for styling the user interface and enhancing visual appeal.

#### Python Development

#### Billeer: Billing Management System | Python, Tkinter

- Billeer is a Python GUI application designed using Tkinter to assist with billing groceries and calculating the total cost of items purchased in a store.
- · Streamlines the billing process, enhance efficiency, and provide a user-friendly experience for both customers and store owners.
- Allows users to input grocery items along with their prices and quantities. Automatically calculates the subtotal, taxes, and total amount based on the items added.

#### TransLang: Translator | Python, Tkinter, APIs

- TransLang is a touch enabled application aimed at facilitating translations across over 164 languages. It offers an intuitive graphical user interface (GUI) that simplifies the translation process and enhances user experience.
- It utilizes the Google Translate API for accurate and efficient translation capabilities. Hence, it is always updated as new dialects are also included over time.

## AR/VR Applications

### AR Watch: Try-on Fashion | Unity, Blender, C#

- AR Watch Try-On is an innovative Android application as provides users with a virtual try-on experience for luxury watches. Through the app, users can virtually place high-end watches on their wrists, visualizing how they would look in real life.
- Offers a selection of six different versions of luxury watches, providing users with a variety of options to try on.
- Unity is used for developing the interactive UI, Blender for creating detailed 3D models of the watches, and C# for coding the logic and functionality of the virtual application.

## AR Nav: Campus Navigator App | Unity, Blender, C#, AR+GPS

- AR Nav is an innovative Android which offer an immersive augmented tour experience with directional navigation for college buildings and landmarks.
- It features an intuitive and user-friendly interface, allowing users to easily navigate through menus, access information, and interact with AR elements.
- Users can explore college campuses using GPS in an interactive and engaging manner, accessing information about various buildings, facilities, and landmarks through AR overlays.

## **AWARDS**



Horizon Beyond Reality, 2023



Letter of Commendation
Chairperson
Horizon Beyond Reality, 2023





Letter of Commendation Tech Team Horizon Beyond Reality, 2022

## **PUBLICATIONS**

Augmented GPS Navigation: Enhancing the reliability of location-based

IEEE Xplore

June, 2023

Phttps://ieeexplore.ieee.org/document/10141739

## **COURSES**





