Ghazala Zameer

Passionate technology enthusiast seeking a career in an organisation valuing talent and fostering growth in advanced software and cutting-edge science. Eager to thrive in an innovative and dynamic environment.

EDUCATION

MCA

2022-Ongoing SGPA: 8.33 / 10

ALIGARH MUSLIM UNIVERSITY

B.Sc. (H) IN MATHEMATICS

2019 - 2022 CGPA: 8.314 / 10

COURSEWORK

Data Structures and Algorithms Object Oriented Programming Database Management System Operating System Analysis and Design of Information Systems

TECHNICAL SKILLS

Languages:

Java • C++ • SQL

Web Development:

HTML • CSS

Tools:

Visual Studio Code • GitHub • MySQL • Oracle • Google Colab • Netbeans • Dev

C++ • MS Office

Familier:

Javascipt • Artificial Intelligence

SOFT SKILLS

Communication:

Host/Compere:// ICECI'23 Public Speaker:// Strachey Hall Teamwork

Adaptability

Problem-Solving

Leadership

CONTACT DETAILS

- Email: zameerghazala20@gmail.com
- Github://github
- LinkedIn:// linkedin
- Geeksforgeeks:// gfg

PRO JECT

ALIGARH MUSLIM UNIVERSITY FITNESS-FLIX | HEALTH TRACKER

- A dynamic project promoting fitness with exercises and healthy living content.
- Technical Skills Demonstrated: HTML5, CSS3 and Javascript for an engaging user experience. [GitHub:// View]

STELLAR SHOWCASE | Personal Portfolio

- The website serves as a comprehensive platform.
- Technical Skills Demonstrated: HTML5, CSS3, Javascript, Responsive navigation design. [GitHub:// View]

CALC-IT-OUT | CALCULATOR

- Technical Skills Demonstrated: HTML5, CSS3, and JavaScript.
- Key features: Basic Arithmetic Operations. [GitHub:// View]

EXPERIENCE

INTERN | COMPUTER SCIENCE SOCIETY

16 Mar 2023 - 27 May 2023 | Department of Computer Science, AMU

• Problem-solving, Algorithm Analysis, Code and Data Structure Implementation, Optimization Technique, Documentation and Reporting.

COORDINATOR | COMPUTER SCIENCE SOCIETY

Aug 2023 - Current | Department of Computer Scinece, AMU

MANAGEMENT TEAM MEMBER | Marine Technology Society AUTONOMOUS UNDERWATER VEHICLES CLUB

Aug 2022 - May 2023 | ZHCET, AMU

- Management Head: AMUROVc 2.0 (national level underwater remotely operated vehicle challenge).
- Organized multi-schools STEM workshop, teaching RC car building and practical skills.

COMPERE AND VOLUNTEER | International Conference on **EMERGING COMPUTATIONAL INTELLIGENCE**

11 Feb 2023 - 12 Feb 2023 | Department of Computer Science, AMU

• Efficiently supervised diverse sessions, speeches, and panels, ensuring a captivating experience for experts and participants.

CERTIFICATES

- Course: DSA in C++ Programming | Love Babbar
- Course: TCS iON Career Edge Young Professional | TCS iON
- Course: Web Development HTML, CSS, Javascript | Coursera
- Participation in Workshop: Deep Learning | IEEE, AMU
- Participation in Workshop: Natural language processing | IEEE, AMU
- Participation in Robo Talk: Intricacies of Robotics | MTS AUV-ZHCET, AMU
- Participation in building Greeting App with react JS | Coding Ninja