

Mohd Asad

Nationality: Indian Date of birth: 25/08/2002

in LinkedIn: https://www.linkedin.com/in/mohd-asad-a107941b6/

• Home: 110025 New Delhi (India)

ABOUT ME

I'm driven by a desire to achieve excellence, quality, and competence in my professional journey. I am committed to the unceasing dedication and hard work. Fascinated by the potential for dynamic contributions, I eagerly seek opportunities to upgrade my skills and grow my capabilities.

WORK EXPERIENCE

Front-End Web Developer

Hindal Exports [03/2021 - 12/2021]

City: New Delhi Country: India

- As a part-time front-end developer, I focused on designing user interfaces with visually appealing and intuitive layouts to elevate the user experience.
- Managed product photos, updated inventory with new stock, and removed out-of-stock images.

EDUCATION AND TRAINING

Bachelor of Computer Applications

Jamia Hamdard University [07/2020 – 06/2023]

City: New Delhi Country: India

Website: http://jamiahamdard.edu/

Final grade: 8.57 CGPA

Higher Secondary School (11th to 12th Class)

Kendriya Vidyalaya Andrews Ganj [04/2018 - 03/2020]

City: New Delhi Country: India

Website: https://andrewsganj.kvs.ac.in/

Final grade: 71.83%

Secondary School (9th to 10th Class)

Good Samaritan School [04/2017 - 03/2018]

City: New Delhi
Country: India

Website: https://good-samaritan-school.com/

Final grade: 68.16%

LANGUAGE SKILLS

Mother tongue(s): Hindi | Urdu

Other language(s):

English German

LISTENING C1 READING B2 WRITING C1 LISTENING A1 READING A1 WRITING A1

SPOKEN PRODUCTION C1 SPOKEN INTERACTION C1 SPOKEN INTERACTION A1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

DIGITAL SKILLS

Python Programming (Intermediate knowledge) / Data Analytics & Machine Learning (Intermediate knowledge) / Web development (intermediate HTML, CSS, JavaScript) / Basic CMS (WordPress) / Java Programming - Intermediate / Microsoft Office (Word, Excel, Power Point) - Intermediate

PROJECTS

Price Prediction Model Using Machine Learning

[01/2023 - 06/2023]

Focus - To develop machine learning models for precise commodity price predictions, focusing on vehicles, digital devices, and related items. It offers businesses and investors insights for informed decisions based on forecasted prices.

Technology used - Python, Machine Learning, Amazon Web Services, WordPress, Front-End Development.

Fee Management System

[06/2022 - 12/2022]

Focus - To enhance efficiency by automating the manual fee management system using computerized tools and software, ensuring secure, error-free, and accessible management of valuable data, etc.

Technology used - Java, SQL, NetBeans.

VOLUNTEERING

Coordinator & Core Member

[Feedtheneedy50, 12/2020 - Current]

• Empowering underprivileged children through education.

Co-founder & Joint Secretary

[Shamrocks, Eco Club, Jamia Hamdard University, 02/2022 – 06/2023]

- · Assist in planning, organizing, and executing club events, meetings, workshops, and activities.
- Assist the Treasurer in financial reporting and budgeting for events.
- Represent the club in official capacities, both within the organization and externally.