

Haiman Sher

✉ sherhaiman@gmail.com

☎ +92 3312152600

🌐 <https://www.linkedin.com/in/haiman-sher/>

As a dedicated Computer Science student on the brink of graduation, I am eager to leverage my academic foundation, technical skills, and passion for innovation in a dynamic role that challenges me to contribute to cutting-edge projects. Formerly was serving as a QA Apprentice at Shispare, where I was honing practical skills in testing methodologies and quality control processes. A quick learner with a strong work ethic, I am committed to continuous growth and advancement in the field of software development and quality assurance.

Experience

QA Apprentice at Shispare

Oct 2023 - Dec 2023

Worked on a project following Agile methodology practicing good skills of collaboration and communication with team along with the technical skills relating warehouse management system. Performed UI/UX, front end testing, Functional testing (upon integration) and API testing using SWAGGER and POSTMAN. Bug reporting was done on Jira and prepared Test cases.

Front End Intern at Mazz Technologies

July 2023 - August 2023

Demonstrated my problem solving skills while learning and practicing my technical skills of HTML, CSS, Bootstrap, Tailwind, Flexbox, JavaScript and Git for developing dynamic web pages.

Education

FAST NUCES 2020 - 2024

Bachelor of Computer Science

Credo College 2018-2020

A Levels

Beacon House School System

O Levels

Skills

- QA Fundamentals- SDLC, STLC, Bug reporting, Test case designing, API Testing, Functional Testing,
- Tools- Jira, Visual Studio, Visual Studio Code, Git, Postman, Dev Tools, FIGMA, LINUX/Ubuntu, MySQL
- Languages- Python, SQL, PHP, C++, C, HTML, CSS, JavaScript

Projects

- **University Management System** - Designed and implemented a university management system which fulfilled all the major use cases requirements. **Tools used:** PHP, MySQL, JavaScript, Bootstrap, HTML and CSS.
- **Ice cream factory problem System Call** - Made a system call on Linux to solve ice cream factory problem. **Tools:** Ubuntu 18.04, C. 2009
- **Parking Management System** - Created a parking management system in C++ using OOP concepts. 2014

Certifications

- QA Fundamentals July 2023 10 Pearls University
- Introduction to Python September 2022 Datacamp
- SCRUM Foundation Professional Certification February 2024 CertiProf

Soft Skills and Hobbies

- EM member of TLC (The literary club) at FAST NUCES- **worked with the event management team for smooth administration** of events such as The Grand Debate and Squid games.
- **Tutored peers** in certain topics and courses aiding them in their academics.
- Part of Credo College Football team 2019-2020 season where with **hard work in training and teamwork** won first ever trophy for college at Naya Nazimabad Sports Gala