

# Mehreen Junaid

[mehreenjunaid23@gmail.com](mailto:mehreenjunaid23@gmail.com) | [linkedin.com/mehreen-junaid](https://linkedin.com/mehreen-junaid) | [mehreenjunaid23.github.io](https://mehreenjunaid23.github.io)

## EDUCATION

### Effat University

*BSc in Computer Science*

- GPA: 3.88 out of 4
- Dean's List for 2 consecutive semesters.

Jeddah, Saudi Arabia

2020 – present

## EXPERIENCE

### Research Website Project

*Effat University*

- Participated in a research website project conducted at Effat University.

Oct 2022 – Dec 2022

Jeddah, Saudi Arabia

## COURSES

### Coursera Course: "Software Engineering: Modeling Software Systems using UML"

- Completed practical software engineering course emphasizing UML modeling, a valuable asset for professionals.

## PROJECTS

### File Manipulation Program | *Python*

- File manipulation program that allows you to perform various functions on a text file. The program is written in Python and can be executed by running the main function in the program.

### Airline-Reservation | *Python*

- Built an airline reservation system.
- The system consists of several classes to manage flights, reservations, and waiting lists.

### Rasis - Poetry Club website | *JavaScript, Java, MySQL, CSS, PHP*

- A website project for a client who requested a platform where users can post poems with a description of genre and title, and interact with the website manager. The website also displays the most popular poems on the home page.

### DokanCaco | *JavaScript, Java, MySQL, CSS, PHP*

- Built a chocolate store website for browsing and ordering various chocolate products for a client.

### School Management System | *C++, Makefile*

- Developed a program to manage the data for a school with students and courses.
- Implemented the program using objects from the different classes, based on a UML class diagram.

### Numerical Methods | *MATLAB*

- Implemented some of the numerical solutions for non-linear equations.
- Algebraic equations: Bisection, Newton, and Secant methods.
- Differential equations: Euler, Taylor, and Runge-Kutta methods.

## TECHNICAL SKILLS

Java, C/C++, Python, PyTorch, MATLAB, MySQL, Git, JavaScript