

# MOHAMMAD AYESHA

 +91 9700517863

 [mdayesha7863@gmail.com](mailto:mdayesha7863@gmail.com)

 [www.linkedin.com/in/mdayesha](https://www.linkedin.com/in/mdayesha)

 MdAyesha-28

## Career Objective

Aspiring Software Developer and Computer Science student with a strong passion for coding, full-stack web development, and problem-solving. Seeking an opportunity to contribute to real-world projects, apply technical skills, and grow as a developer in a dynamic and collaborative environment.

## Education

- |   |                         |
|---|-------------------------|
| • Bachelor of Technology in Computer Science and Engineering ( <i>Pursuing</i> )<br>Vignan's Lara Institute of Technology and Science, Vadlamudi. | 2023 – 2027   CGPA: 9.1 |
| • Intermediate (MPC)<br>Sri Chaitanya Junior College, Guntur.   | 2021 – 2023   GPA: 10   |
| • SSC<br>Sims My School, Guntur   | 2020 – 2021   GPA: 10   |

## Experience

- |  |                             |
|--|-----------------------------|
|  <b>Web Development Intern</b>                        | Virtual   Aug-2025          |
| • Built responsive web pages using HTML, CSS, and JavaScript, focusing on layout structure, styling, and basic interactivity.          |                             |
| • Worked on form handling, DOM manipulation, and client-side validation to improve usability and user experience.                      |                             |
|  <b>Data Visualization Virtual Experience -Tata</b> | Virtual   Aug 2025-Jan 2026 |
| • Analysed business scenarios and selected appropriate visual formats to present data clearly.   |                             |
| • Created charts and dashboards to communicate insights and support business decisions.  |                             |

## Projects

### Seasonal Shopping Hub — E-commerce Web Application

Developed a web-based e-commerce application focused on seasonal products, allowing users to browse items by category and view product details. The application includes basic client-side features such as cart updates and form handling, with a responsive interface built to ensure usability across different devices.

**Tech Stack:** HTML | CSS | JavaScript

### Examination Seat Allocation System — Web Application

Developed a web-based application to automate examination seat allocation and manage exam halls and student records. The system enables administrators to manage student and room data and automatically generate seating plans based on availability. It also provides printable seating layouts and a simple, responsive interface with admin authentication.

**Tech Stack:** PHP | MySQL | HTML | CSS | JavaScript

## Skills

**Technical Skills:** Java, Python, HTML, CSS, JavaScript, MySQL, PHP, Data Cleaning, Data Visualization

**Soft Skills:** Communication, Adaptability, Collaborative Leadership, Time Management, Problem Solving

## Certifications

- |                                     |  |
|-------------------------------------|--|
| • Programming in Java – NPTEL       | • Full-Stack Web Development – Udemy     |
| • AWS Cloud Practitioner Essentials | • TCS Ion Carrer Edge-Young Professional |

## Achievements

- Solved 150+ problems on Leet Code
- Built multiple web development projects using HTML, CSS, JavaScript