

# Hadisa Fatima Syed

✉ hadisaasyed@gmail.com | ☎ 03002067562

🔗 [LinkedIn](#) | 💻 [GitHub](#) | 🌐 [Portfolio](#)



---

## 🎯 PROFESSIONAL SUMMARY

Motivated and passionate third-year Software Engineering student at Mehran University of Engineering and Technology with a focus on front-end development. Proficient in HTML, CSS, JavaScript, and modern frameworks. Currently expanding expertise in data analysis, including data cleaning, transformation, and visualization using tools like Excel, SQL, Tableau, and Python. Seeking opportunities to contribute to innovative web and data-driven projects while continuing to grow as a versatile software professional.

---

## 💻 SKILLS

- **Front-End Development:** HTML5, CSS3, JavaScript, Bootstrap, SASS, Tailwind CSS
  - **Programming Languages:** Java, Python (Pandas, NumPy, Matplotlib, Seaborn)
  - **Data Analysis:** Data Cleaning, Manipulation, Aggregation, Visualization
  - **Tools & Platforms:** Git, GitHub, VS Code, Chrome DevTools, Spreadsheets, Tabulae, MySQL
  - **Version Control:** Git, GitHub
  - **Soft Skills:** Communication, Teamwork, Problem-Solving, Time Management
- 

## 🎓 EDUCATION

**Bachelor of Engineering in Software Engineering**

**Mehran University Of Engineering and Technology, Jamshoro**

Expected Graduation: 2026

---

## 🔧 PROJECTS

### ◆ Twitter (X) Clone

A static multi-page replica of Twitter developed using HTML5 and CSS3. Helped strengthen foundational front-end concepts and initiated experience with scalable web layouts.

### ◆ Qur'an & Sunnah Website

One-page informational site listing the benefits of all 114 Surahs and select Sunnah. Designed with custom CSS to ensure responsiveness before adopting CSS frameworks.

### ◆ Memory Game

An interactive card-matching game built with HTML, CSS, and JavaScript. Features timer, scoring logic, smoke-themed splash screen video, and animated transitions. Enhanced DOM manipulation and animation techniques.

## ◆ ENVIROVENTURE – HACKFORHUMANITY HACKATHON PROJECT

A climate change awareness game encouraging eco-friendly actions. Includes quizzes and level-based learning. Implemented user profiles and progress tracking to drive engagement.

## ◆ NETFLIX DATA EXPLORATION

Initial Excel-based analysis project using a Netflix dataset from Kaggle. Focused on data cleaning, filtering, and basic visualizations.

---

## INTERNSHIP EXPERIENCE

### Global Remote Visualization Intern – Excelerate (Remote)

*June 2025 – July 2025*

Worked as both a Data Analyst and Project Lead on a diverse remote team. Led data cleaning and visualization tasks, delivered insights Using Python and Pandas, and strengthened project and time management skills across time zones.

### Front-End Developer Intern – Nova Genius

*June 2024 – August 2024*

Collaborated on responsive web page development using HTML, CSS, Bootstrap, and SASS. Improved hands-on experience with modern layout techniques and reusable design components.

---

## EDUCATION

### Bachelor of Engineering in Software Engineering

*Mehran University of Engineering and Technology, Jamshoro*

Expected Graduation: 2026

---

## CERTIFICATIONS

- **Basics of HTML and CSS** – OpenWeaver
  - **CSS Bootcamp** – Microsoft Learn Student Ambassador (MLSA), Hyderabad
  - **Hacktoberfest Participant** – AWS Cloud Club, MUET Chapter (2024–25)
  - **Data Analysis & Visualization Simulation** – Tata Forage (April 2025)
  - **Certificate of Participation** – GDSC MUET Chapter (2023–24)
- 

## COMMUNITY INVOLVEMENT

### AWS Cloud Club – MUET, Jamshoro (2025 – Present)

Active member and part of the Marketing & Outreach Team. Engaged in community learning and advocacy.

- Previously contributed to multiple on-campus technical communities including GDSC and SES in roles ranging from developer to designer.

## HACKATHONS & EVENTS

- **HackForHumanity – DevPost (Feb–Mar 2025):** Lead developer of "EnviroVenture", ranked 31st globally for building a climate change awareness game.
  - **AWS Cloud Club Hackathon (Oct 2024):** Participated in a 2-day team challenge, focusing on real-world web development. Applied Git/GitHub for version control and time-bound delivery.
- 

## LANGUAGES

- **English** – Professional Proficiency
- **Urdu** – Native
- **Sindhi** – Native