

# SHAH HUSSAIN

## Frontend Developer

### My Contact

✉ shahhussaint6@gmail.com

☎ +923491303137

📍 Karachi , Pakistan

🌐 [Linked in](#)

🐙 [Github](#)

📁 [Portfolio](#)

### Programming Skills

- HTML5, CSS3, JavaScript, TypeScript
- Bootstrap, Tailwind CSS
- Git & Github
- Figma
- React JS , Redux Toolkit

### Soft Skill

- Communication
- Leadership
- Problem Solving
- Multi-tasking

### Education Background

- Federal Urdu University of Arts Science & Technology.

#### **BS in Computer Science**

From 2020–2023

- Government National College

#### **Faculty of Science in Engineering**

From 2015–2017 (graduated)

- PComputer Collegiate ,Karachi

#### **acMern backend Development**

From Dec 2023 (In Progress)

### Objective

To secure a challenging and rewarding position as a Frontend Developer where I can leverage my skills and knowledge in web development to create robust and user-friendly websites. I am committed to staying updated with the latest industry trends and technologies to ensure that I contribute effectively to any web development project.

### Academic projects

#### Panaverse DAO

##### An Educational Website | [Source Code](#) | [Live](#)

- A dynamic and versatile panaverse website built using Next.js Typescript and Tailwind CSS.
- Implemented smooth transitions and animations to enhance the user experience.

#### Hair Saloon Website

##### A [beauty Services Website](#) | [Source Code](#) | [Live](#)

- Created a modern user interface using React JS and Tailwind CSS.
- Implemented booking an appointment features, improving operational efficiency and customer convenience for the salon.

#### Big Store

##### An Ecommerce Website | [Source Code](#) | [Live](#)

- Created a visually appealing UI using only HTML5, CSS3 & Bootstrap.
- Ensured smooth responsiveness for enhanced user experience and accessibility across devices.

### Professional Certificates

- Online course of FrontEnd development for udemy in oct 2023
- Mern Backend Development Course in progress form computer collegiate expect to complete in 3 months.