

# Shahryar Sohail | Software Engineer

Email: [Shahryar.ch123@gmail.com](mailto:Shahryar.ch123@gmail.com)

LinkedIn: [www.linkedin.com/in/shahryar-sohail-477750274/](https://www.linkedin.com/in/shahryar-sohail-477750274/)

GitHub: [www.github.com/Shahryar-Sohail](https://www.github.com/Shahryar-Sohail)

Telephone: 03011441912

Location: Township, Lahore

## About Me

---

I am a BS Software Engineering student (6th semester) with experience in **MERN-Stack** web development, using React.js, Node.js, Express.js, and MongoDB. I have developed websites using Tailwind CSS, Flowbite, and Bootstrap.

I'm also experienced with Git/GitHub, version control, and Ubuntu for setting up and managing web hosting environments.

## Qualifications

---

➤ **UMT – (2022 – 2026)**

○ **BS Software Engineering**

Core Courses

OOP, DSA, Database, Advance Computer Networks, Machine Learning, Web Technologies

## Experience

---

### BolTech Solutions

**Boot Camp Trainee**

**July 2024 – Oct2024    3 Months**

I have attended a Bootcamp of **Front-End (React Js)** stack gaining hands on experience by making web application with the guidance of seniors.

**Topics Learned:** React Hooks, React Router, Redux Toolkit, API, Axios, Authentication, JWT token, Form Handling

### I REG-IT

**Web Developer Intern**

**Sep 2023 – Nov 2023    2 Months**

I worked in **I REG-IT** as an intern Web Developer for 2 Months. My Responsibilities - Designing Websites on WordPress - Make sure they are responsive and compatible on all browsers

- Setting up a new **VPS**
- Migration of old WordPress website from shared hosting to VPS
- **DNS** setting - Delivering website to client and maintaining it

## Skills

---

**HTML, CSS, Tailwind, Bootstrap, JavaScript, React Js, Node Js, Express, MongoDB, SQL, WordPress**

## Tools

---

**Linux, Git/GitHub, VS Code, Google Colabs, SSMS**

## Projects

---

**Student Management System:**

- Log In Authentication
- Search, Add, Edit, and Delete student records
- Mark and view student attendance

**Country Atlas:**

- Fetched and displayed country details using a public API
- Implemented search by country name and sorting (ascending/descending)
- Added region-based filtering to view countries by specific regions