






# Ali Sher Nadeem

SOFTWARE ENGINEER | WEB DEVELOPER

 +92 3317823784 ·  [ali.thejsdev@gmail.com](mailto:ali.thejsdev@gmail.com) ·  [LinkedIn](#) ·  [GitHub](#)  
 [Portfolio](#)

---

## SUMMARY

Recent software engineering graduate with expertise in web development, specializing in designing and implementing responsive web designs. Skilled in HTML, CSS, Tailwind CSS, Bootstrap, JavaScript, and React JS. Currently expanding my knowledge in the complete MERN stack and exploring NEXT JS. Seeking an Associate Developer role to further develop my skills and contribute to innovative projects.

---

## SKILLS

**Language** | JavaScript · C++ · JAVA

**Front End** | HTML · CSS · Bootstrap · Tailwind CSS · React js

**Back End** | Node js · Express js · PHP

**Database** | SQL

**Version Control** | Git & GitHub · JIRA

---

## EXPERIENCE

### MA Digital Marketing Agency

Web Developer | Feb 2023 – May 2023

- Developed and maintained car and bus rental websites for a UAE-based company using HTML, CSS, Bootstrap, JavaScript, and PHP.
  - Created and implemented responsive web designs, improving user engagement by 30%.
  - Collaborated with a team of developers to integrate back-end services and databases, resulting in a 25% increase in data processing efficiency.
- 

## PROJECTS

### My Portfolio Project

*React JS, Tailwind CSS*

I developed a responsive portfolio website using React JS and Tailwind CSS. The project showcases my web development skills and includes sections for my projects, resume, and contact information, all with a clean and modern design.

**Live Link:** <https://my-portfolio-ali-sher-nadeem.vercel.app/>

### Firebase Contact App

*React JS, Tailwind CSS, Firebase*

I developed a contact app using React and Firebase, styled with Tailwind CSS. The app allows users to add, edit, delete, and search for contacts. Also utilized a custom hook to efficiently manage state within the app.

**Live Link:** <https://contact-app-using-react-and-firebase.vercel.app/>

### Small Dice Game

*React JS, JavaScript, CSS*

I developed a SmallDice Game Using React JS, merging innovative design concepts with responsive user interface development.

**Live Link:** <https://Dice-game-in-React.js.vercel.app>

## To-Do App in React JS

*React JS, Tailwind CSS*

I developed a responsive to-do app using React, featuring task addition, editing, deletion, and local storage for data retention. I implemented a mobile-friendly design with Tailwind CSS for improved user experience.

**Live Link:** <https://To-Do-App-in-React-js.vercel.app>

## Advice Generator App

*React JS, Tailwind CSS, React Query*

I developed an advice generator app using React. Explored and implemented different API fetch methods, including fetch, axios with async/await, and React Query by TanStack. This project enhanced my skills in making asynchronous requests and managing data fetching in React applications.

**Live Link:** <https://advice-generator-app-react.vercel.app/>

## Furry Friend Finder

*HTML, CSS, JS, Bootstrap, PHP*

I developed a full-stack application named "Furry Friend Finder" as my final year project. It includes features like pet profiles, adoption, lost and found pets, pet care resources, and veterinary services booking. It was built using HTML, CSS, JS, Bootstrap, and PHP to create a user-friendly pet adoption and care platform.

# **ACADEMIC PROJECTS**

## Blood Donation Website

*HTML, CSS, JS, Bootstrap, PHP*

I developed a user-friendly blood donation website using HTML, CSS, JavaScript, and Bootstrap. The project focused on implementing responsive design principles to ensure compatibility across various devices.

## TravelGuide App

*Java*

I developed a user-friendly blood donation website using HTML, CSS, JavaScript, and Bootstrap. The project focused on implementing responsive design principles to ensure compatibility across various devices.

## Student Management System

*C++*

I developed a student management system in C++ that implements object-oriented programming (OOP) concepts. This system efficiently manages student information, utilizing classes and objects to encapsulate data and methods. The project demonstrates proficiency in OOP principles such as inheritance, encapsulation, polymorphism, and abstraction.

---

# **EDUCATION**

BS Software Engineering	2020-2024
PMAS Arid Agriculture University Rawalpindi	
CGPA 3.45	

FSc. Pre-Engineering	2017-2019
Kips College Multan	
Grade A	

---