

FAHAD SAJID

"BS Software Engineering Student | Web Development Enthusiast | React.js"



PERSONAL DETAILS

Village Simlan Nagir P/O Alooili D&T Haripur, 22621 Haripur
fahadsajid492@gmail.com, 0311 5575661
Date of birth: September 10, 2004
Driver's license: MotorCar-Jeep
Gender: Male
Nationality: Pakistani
LinkedIn: linkedin.com/in/fahad-sajid-660043268

PROFILE

Fahad Sajid
BS Software Engineering Student
PAF-IAST Haripur, Pakistan.

EDUCATION

BS Software Engineering Oct 2022 – Present
PAK-AUSTRIA FACHHICHSCHULE INSTITUTE OF APPLIED SCIENCE AND TECHNOLOGY, Haripur

SKILLS

HTML5
JavaScript
Project Management
Communication skills

CSS
React-js
Team working or individual working
GitHub Repository

LANGUAGES

Urdu

English

INTERNSHIPS

Web developer

Jul 2023 – Oct 2023

Fahad Sajid, Haripur

SabzLand, Web Development Intern

- Developed responsive web applications using React.js, enhancing user experience and functionality.
- Collaborated with team members to design and implement new features, ensuring compatibility across various browsers.
- Participated in code reviews and testing to maintain high-quality code standards.
- Assisted in troubleshooting and resolving issues to ensure smooth functioning of web applications.
- Acquired hands-on experience with front-end technologies and agile development practices.

EXTRACURRICULAR ACTIVITIES

Community Service Work

Oct 2022 – Present

Fahad Sajid, Haripur

- Founded a community initiative to address [community issue/goal].
- Organized and led various activities, events, and projects benefiting the community.
- Collaborated with local organizations and volunteers to maximize impact and reach.
- Raised awareness and funds through innovative strategies and events.
- Continuously working to expand the initiative's impact and reach.

PROJECT

Random Password Generator

Jul 2023 – Sep 2023

Generate random password for all security purpose.

- Developed a random password generator web application using HTML, CSS, and JavaScript.
- Implemented functionality to generate strong, random passwords based on user-defined parameters.
- Utilized JavaScript to ensure password strength and complexity criteria are met.
- Designed a user-friendly interface for easy password generation and customization.

Chatting Web

Dec 2023 – Present

Real-time chatting Web.

- Developing a comprehensive chatting web application using React.js for the frontend and Node.js with Socket.io for the backend.
- Implemented various communication features including text messaging, audio message, file sharing, and audio/video calls.
- Integrated user authentication and authorization to ensure secure access to communication channels.
- Designed an intuitive user interface with features like emoji support, message reactions, and message formatting.