

ALINA SAQIB

PERSONAL PROFILE

 **Taxila, Pakistan**

 **0315-5795930**

 **alina.saqib500@gmail.com**

 **[linkedin.com/in/alinasaqib](https://www.linkedin.com/in/alinasaqib)**

 **<https://alinasaqib.netlify.app/>**

SOFT SKILLS

- Fast Learner.
- Effective Time Management.
- Microsoft Office.
- Critical Thinking and Problem Solving.

SKILLS

- HTML5, CSS3.
- Javascript.
- React JS.
- Node JS.
- MERN STACK.
- SQL Database.
- Object Oriented Programming.

CERTIFICATES

- Freelancing certificate from Digiskill.
- Developing Cloud Apps with Node JS and React, IBM course.
- Volunteer Work at government school.

INTERESTS

- Development.
- Travelling.
- Volunteer Work.
- Reading.
- Artificial Intelligence.

SOFTWARE ENGINEER

As an ambitious and driven software engineer, I'm a recent graduate equipped with a solid foundation in coding and problem-solving. My insatiable curiosity and commitment to learning have already led me to craft a captivating web app during my studies, showcasing my determination and creativity. With a knack for teamwork and a hunger to excel, I'm ready to dive into real-world projects and contribute fresh perspectives

EXPERIENCE

WEB Developer, NEP NIC UET, Taxila | Hash Tracker Startup 07/2022 - 08/2022

- During my internship, I was responsible for Spearheaded end-to-end website creation for hash tracker startup, employing JavaScript, HTML, CSS, and Bootstrap to craft an inviting landing page while also conceptualizing and implementing data-driven dashboard graphs.
- Embraced a holistic learning journey during the internship, expanding proficiency in web development, fine-tuning problem-solving skills, and nurturing a flair for innovative thinking and solution design.

Frontend Developer, NEP NIC UET, Taxila | Apna Tutor Startup 09/2022 - 03/2023

- Spearheaded the entire front-end evolution of Apna Tutor's website, leveraging **React.js** and **Bootstrap** to engineer a seamless user experience.
- Skillfully orchestrated the development of dynamic and engaging user interfaces, enhancing both aesthetics and operational sophistication.
- Unleashed interactive design prowess, crafting captivating interfaces that amplify engagement, bolstering my cutting-edge web development expertise

EDUCATION

Bachelor of Science in Software Engineering 10/2019 - 07/2023
University of Engineering and Technology, Taxila
CGPA: 3.81

ACADEMICS PROJECTS

- 1. Sign Language for Special Children | Final Year Project (MERN STACK).**
 - Conceptualized and developed an innovative educational website using MERN STACK, fostering inclusivity by enabling both users and experts to interact through Sign Language courses.
 - Orchestrated seamless integration of Sign detection using Python, enriching the user experience and showcasing proficiency in versatile programming languages.
 - Leveraged Node.js and MongoDB to establish a robust backend.
 - Introduced real-time chat functionality, exemplifying a comprehensive approach to user-centered design.
- 2. Traveling Website | Web Engineering.**
- 3. Criminal Record Database | Database Management System.**
- 4. Contact App | Mobile Application Development.**
- 5. Voting System | Software Development and Architecture.**
- 6. Air Force Website | Introduction to Computing.**