

# Daniyal Alsam

Software Engineer / Front End Developer

+923122053864 @ daniyalaslamdeveloper@gmail.com https://www.linkedin.com/in/daniyal-aslam/ Karachi Pakistan

## SKILLS

Languages : JavaScript, HTML5, CSS3

Frameworks/Libraries : React.js, JQuery, Next.js

Version Control : Git

Styling Frameworks/Preprocessors: Bootstrap, Sass, Material UI, and Tailwind CSS

Build Tools: Gulp

Testing and Debugging: Jest, Chrome DevTools

Design Tools: Figma, Adobe XD

UI Conversion: Figma, XD to HTML/React App

## CERTIFICATES

Postman API Fundamentals Student Expert

Google Analytics Individual Qualification

TypeScript: Object-Oriented Programming

Meta Version Control

Meta Programming with JavaScript

## SUMMARY

With over four years of experience in software development, my primary focus is on front-end development to ensure an exceptional user experience. Proficient in HTML, CSS, and JavaScript, I possess a solid understanding of the Software Development Lifecycle (SDLC) and have the capability to translate content into websites and web applications.

I utilize modern methodologies to craft well-engineered code in the realm of front-end technology. My JavaScript expertise covers core concepts including global execution (GEC), event loops, and the V8 engine. I'm also pretty familiar with React.js and can use Redux for good state management.

Moreover, I specialize in developing Progressive Web Applications (PWAs) with the aim of enhancing user interaction through improved efficiency.

## EDUCATION

Bachelor of Science (BS) in Software Engineering

University of Sindh

01/2021 - 12/2024

Intermediate in Pre-Engineering

TABS College of Science Campus-II (Boys)

07/2018 - 08/2020

Matriculation in Science

Akhter Memorial High School

2017

## EXPERIENCE

Front End Developer

Wooninjas

01/2022 - Present Remote

Frontend Developer

Digital Elliptical

07/2021 - 12/2021 Hyderabad Sindh

Front End Developer

Teqnite

09/2020 - 07/2021 Hyderabad Sindh

## STRENGTHS



Continuous learner, trend follower, solution-driven