

# Sarfaraz Ahmed

📍 Karachi, Pakistan ✉ sarfarazahmed1012@gmail.com ☎ +923212633637 🌐 <https://www.linkedin.com/in/sarfaraz-razzaq-215ba016a/>  
🔗 <https://portfolio-sarfaraz-ahmed.netlify.app/>

## EXPERIENCE

### Junior React JS Developer | TechOnVentures | Karachi, Pakistan | April 2023 - Present

- Successfully integrated complex APIs into fintech and video browsing software, enhancing their capabilities and user experience.
- Developed and designed an intuitive video-playing page on the platform AFO Media, working on its user interface and seamlessly integrating APIs.

### React JS Intern | TechOnVentures | Karachi, Pakistan | February 2023 - March 2023

- Transformed a mockup of a fintech dashboard into a React JS application. (<https://wa-1.vercel.app/>)

### Intern - Mern Stack | Folio3 | Karachi, Pakistan | June 2021 - September 2023

- Facilitated my team in designing and developing user interfaces using Figma and React JS for a web application.
- Contributed to the development of reusable UI components to improve the overall user experience.
- Worked alongside the backend developer to ensure smooth integration of the front-end and back-end systems.

## EDUCATION

### Bachelors of Science in Computer Science | DHA Suffa University | Karachi, Pakistan | 2023

### Matriculation | The Citizen Foundation | Karachi, Pakistan | 2015

## TRAINING

### AFO MEDIA (<https://afomedia.com>) | TechOnVentures | March 2023 -August 2023

- AFO Media is a dynamic media streaming platform, and as a ReactJS developer on the project, I spearheaded the seamless integration of complex APIs to optimize user interactions. I focused on enhancing the video-playing pages and implementing user-friendly interfaces. Through close collaboration with the backend team and design experts, I ensured a visually appealing and responsive front end. The result was a robust and scalable platform, afomedia.com, offering an immersive and enjoyable video streaming experience with personalized recommendations based on user behavior, earning positive feedback and rapid growth.

### Speech Enhancement using Deep Learning (FYP) | DHA Suffa University | January 2022 - February 2023

- As a member of a project team, contributed to the development of a speech enhancement system utilizing deep learning techniques for a final year project. The speech enhancement system was able to denoise audio and video recordings, even in challenging real-world scenarios. The system was integrated with a React.js and Node.js web application. The team achieved a high score of 78.59% for the final year project.

### TCF Alumni Development Program Web Application: | Folio3 | June 2021 - September 2021

- During my internship at Folio3, I was part of a team that developed a project to keep track of TCF ADP students. My role in the project was to design and build the front end using React JS. The project included features for monitoring submitted documents and tracking the universities to which the students had applied.

## CERTIFICATIONS

### PROGRAMMING WITH JAVASCRIPT | META | 2023

### FRONT-END WEB DEVELOPMENT WITH REACT | The Hong Kong University of Science and Technology | 2022

### REACT + REDUX | Sololearn

### INTERMEDIATE SQL QUERIES | Datacamp | 2022

### SQL for Joining Data | Datacamp | 2022

## SKILLS

Front-end: Responsive Mobile Design, CSS3, Tailwind CSS, React-Bootstrap, React JS, Redux-Toolkit, Javascript, API Integration, Figma