


# Muhammad Zohaib

## MERN Stack Developer

 muhammadzohaib.vercel.app | zohaibsoomro0101@gmail.com | +92 348 2469101 | Karachi, Pakistan



### EDUCATION

**SINDH MADRESSATUL ISLAM UNIVERSITY**  
BACHELOR'S IN COMPUTER SCIENCE  
2020 - 2024 | Karachi, Pakistan

**GOV. DEGREE COLLEGE, SRE MAJEED**  
INTERMEDIATE  
2017 - 2019 | Karachi, Pakistan

### SKILLS

- HTML5 + CSS3 + SCSS
- Tailwind
- JavaScript + ES6
- ReactJS + NextJS
- NodeJS
- ExpressJS
- MongoDB
- Git

### CERTIFICATIONS

- Introduction to Frontend Development with ReactJS - Coursera
- Frontend Web Development using JavaScript and ReactJS- **Developer Student Clubs**
- Introduction to Frontend Development - Meta

### INTERNSHIPS

1. **SYNC Interns** | JUNE 2022 – AUG 2022  
Virtual Remote (Bangaluru, India)  
Worked on Weather App using ReactJS.
2. **LetsGrowMore** | MAY 2023 – MAY 2023  
Virtual Remote (Bangaluru, India)  
Worked on different projects using MERN stack.

### EXPERIENCE

**FREELANCER** | FRONTEND REACTJS DEVELOPER  
July 2022 – Aug 22  
Karachi, Pakistan

Frontend Developer with ReactJS, Framer Motion and Tailwind.

- **On The Way:** Developed a beautiful landing page for a grocery store in Saudi Arabia.

### PROJECTS

#### PERSONAL PORTFOLIO WEBSITE

Personal Project

Design and developed my own personal portfolio.

- ReactJS
- JavaScript
- CSS/SCSS

View: [muhammadzohaib.vercel.app](https://muhammadzohaib.vercel.app)

#### GROCERY LANDING PAGE

Paid Project

Coded a landing page for my client using,

- React
- JavaScript
- Tailwind/ SCSS
- Framer Motion

View: [ontheway.store](https://ontheway.store)

#### FOOD DELEVEY APP – Frontend

Personal Project

This is the only UI part of the project. I have worked using,

- TS
- ReactJS
- EJS
- NextJS
- TailwindCSS

View: <https://fooddeliveryapp-omega.vercel.app/>

#### ROZII ROTII – SAAS Platform (Full-Stack)

Final Year Project (Present)

FYP project which is a SAAS platform. I am working on this using,

- JS
- ReactJS
- NextJS
- PostgreSQL / Prisma
- Tailwind
- ExpressJS + NodeJS