

# Muhammad Irtiza

Front-End Software Engineer  
Gulshan-e-Iqbal, Sindh Karachi-City

## Personal Profile

I am a Front-end Developer, with a strong eye for innovative design and a keen understanding of techniques geared towards optimum user experience.

## Education

### ILMA University

Spring 2021 - Present

H.E.C, Bachelor of Science in Computer Science.

### GOVT Degree Science College

2018 - 2020

B.I.E.K, Pre-Engineering

### White House Grammar School

2016 - 2018

B.S.E.K Computer Science

## Experience

### Front-End Developer @ A2Z Creatorz

June 2020 - Present

- Developing user-facing features.
- Translating UI/UX Wireframes into actual code.
- Optimizing software for maximum speed & scalability.
- Developing features that enhance user experience.
- Consuming RESTful web services
- Developing and maintaining code for websites primarily using HTML, CSS, Sass, JavaScript, jQuery, React, Redux, and Nodejs.

## Projects

### Extreme Adventures

A cross platform mobile app for booking/reserve your seats on yachts built with [React Native](#), [Redux](#), [Php](#) & [Laravel](#).

### Get Feedback

A Web app to get the feedback of your product or service from your customers/clients, built with [Node](#), [React](#), [Express](#) & [MongoDB](#).

## Contact

+92 317-022-8930  
[muhammad.irtiza751@gmail.com](mailto:muhammad.irtiza751@gmail.com)  
[m-irtiza.netlify.app](https://m-irtiza.netlify.app)  
[github.com/Irtiza751](https://github.com/Irtiza751)

## Skills

Comprehensive knowledge of React js platform and its core principles.

Command over HTML CSS and JavaScript languages.

Knowledge of SCSS, Typescript, & flux architecture.

Knowledge of Linux and multiple browsers.

Command over developing React js components, Virtual DOM, and Component Lifecycle workflow.

User interface design and development

Restful API development with Nodejs & MongoDB.

Command over, building websites with both desktop and mobile-first approaches.

## Interests

Content writing, swimming, traveling, reading, & hiking.