# AIMON IMRAN

#### DEVELOPER



+92 330 2803461



aimon.imran@gmail.com



Karachi, Pakistan



https://www.linkedin.com/in/aimon-imran/



https://github.com/aimonimran

A motivated and passionate individual looking for an opportunity to work in a challenging environment that will boost my technical and communication skills.

### TECHNICAL SKILLS

React.js styled-components HTML<sub>5</sub> JavaScript Ant Design GitHub

Tailwind CSS CSS<sub>3</sub>

# COMMUNICATION SKILLS

#### English

Full Professional Proficiency

Native or Bilingual Proficiency

#### EXPERIENCE

October 2023 - Present

#### REACTJS DEVELOPER

APIFY.ai

- Used React fundamentals to implement React.js and React Native's
- Implemented reusable UI components, custom hooks, and routing.
- Handled user interaction.
- Used Formik and Yup to create forms and handle validation respectively.
- Used React hooks to handle state and increase performance.
- Implemented localization in a mobile application.

#### **PROJECTS**

Portfolio Link: aimonimran-portfolio.netlify.app

#### E-BLOOD BANK (WEB APPLICATION)

A React.js application that allows users to register/login and donate blood. They can also view the list of donors and filter records based on blood type.

- Implemented frontend using React.js, JavaScipt, CSS3, Material UI, and HTML5.
- · Used React hooks to handle state and increase performance

# **READING ROOM (WEB APPLICATION)**

An online storytelling platform that allows users to read books of their choice from authors around the world. It also gives local authors a chance to publicize their work which can be read by other users.

- Implemented frontend using React.is. JavaScipt, CSS3, Bootstrap, HTML5.
- Implemented backend using Node.js, Express, and MongoDB.

Live Link: astounding-tarsier-da1205.netlify.app

#### DONE WITH IT (MOBILE APPLICATION)

A React Native application for selling the stuff you do not need anymore.

- Implemented using React Native.
- Implemented reusable components, custom hooks, and routing.
- · Used Formik and Yup to create forms and handle validation respectively.

#### REACTJS AND REACT NATIVE BOILERPLATE

Wrote reusable code that can be used for any web or mobile application.

- Implemented reusable components, custom hooks, routing, and helper functions.
- Used Formik and yup to create forms and handle validation respectively.
- Implemented localization.

#### **QUIZ APP**

A React.js application that allows participants to answer questions. If correct, the users gain points and move towards the next question. If they answer one question wrong, they will lose the game and will earn points equal to the previous question.

• Implemented frontend using React.js, JavaScipt, CSS3, Bootstrap, HTML5.

**Live Link:** comfy-taffy-ca418c.netlify.app

#### NEXT.JS LANDING PAGE

• Implemented using Next.js, and Tailwind CSS. **Live Link:** https://main--joyful-phoenix-8bbob4.netlify.app/

# EDUCATION

# BACHELORS IN COMPUTER SCIENCE | **2019 - PRESENT**

NED University of Engineering and Technology

• CGPA: 3.751