AIMON IMRAN

JUNIOR FRONTEND DEVELOPER



+92 330 2803461



aimon.imran@gmail.com



Karachi, Pakistan

in

React.is

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

styled-components

https://github.com/aimonimran

A passionate individual in creating beautiful and functional UIs, who is eager to secure a junior frontend developer position in an innovative company that will allow me to apply and enhance my technical skills.

TECHNICAL SKILLS

Next.js Tailwind CSS

CSS₃ HTML₅

JavaScript Ant Design

GitHub

Trello

EXPERIENCE

October 2023 - Present

JUNIOR REACTJS DEVELOPER

APIFY.ai

- Collaborated with senior developers to implement user interfaces and functionality using React.is.
- Worked with back-end developers to integrate front-end code with server-side APIs and services.
- Improved the speed and efficiency of web applications, including the use of techniques like lazy loading, and media queries,
- Demonstrated proficiency in HTML, CSS, JavaScript, and React.js.
- Utilizing CSS positioning, flexbox, and grid layouts to create complex and responsive web page designs.

PROJECTS

Portfolio Link: aimonimran-portfolio.netlify.app

HULU CLONE

Developed a clone of the popular video streaming platform Hulu. Utilized a range of technologies to create a scalable and responsive web application.

- Created a responsive UI and smooth user experience using Tailwind CSS.
- Utilized Next.js API Routes to implement serverless APIs that provide data and services to the frontend application.
- Utilized CSS positioning, flexbox, and grid layouts to create responsive design

Tech Stack: Next.js, React.js, Tailwind CSS. **Live Link:** https://640cee37740f1a629d738a52--velvety-seahorse-62c593.netlify.app/

NEXT.JS LANDING PAGE

Developed a responsive landing page using the Next.js framework. Utilized the latest web technologies and design principles to create an engaging and modern user experience.

- Built a landing page with a responsive design that is optimized for various devices and screen sizes using Tailwind CSS.
- Utilized Next.js's server-side rendering to improve page load times and SEO performance.
- Used the image component of Next.js to optimize images on the landing page for faster load times and improved user experience.

Tech Stack: Next.js, React.js, Tailwind CSS. **Live Link:** https://main--joyful-phoenix-8bb0b4.netlify.app/

E-BLOOD BANK (WEB APPLICATION)

Developed an application that allows users to search for blood donors, filter records based on blood group and donate blood using React.js and Firebase authentication.

- Implemented user authentication using Firebase Authentication.
- Implemented search functionality to allow users to search for donors based on blood group.

Tech Stack: React.js, JavaScript, Firebase, CSS3, Material UI and HTML5.

READING ROOM (WEB APPLICATION)

Developed a reading and writing website using React.js, Node.js, Mongoose, and Axios. Integrated Google API for book data and cover images. Enabled users to write and publish stories in real-time.

- Integrated Google API to fetch book data and cover images for search results.
- Implemented user authentication and authorization using Node.js and Mongoose.
- Used React.js to build a modern and responsive user interface.

Tech Stack: React.js, CSS3, Node.js, Express.js, MongoDB, mongoose, Axios, Google API. **Live Link:** astounding-tarsier-da1205.netlify.app

EDUCATION

BACHELORS IN COMPUTER SCIENCE |2019 - PRESENT

NED University of Engineering and Technology

• CGPA: 3.788