# Waquar Mahboob

Aligarh, Uttar Pradesh, India

waquarmahboob4@gmail.com

+917906576612

linkedin.com/in/waguarmahboob

Portfolio

#### Summary

Software Engineer with over 4 years of hands-on experience specializing in front-end technologies, including React.js and Next.js. Proficient in JavaScript, with a proven track record of optimizing website performance, enhancing user interfaces, and automating development workflows. Strong problem-solving skills and a passion for building seamless, responsive, and dynamic web applications. Adept at collaborating with cross-functional teams, creating custom components, and ensuring high-quality code. Seeking to leverage expertise in React.js and **Next.js** to contribute to a dynamic team as a Full-Time Front-End Developer.

#### Skills

- Programming Languages: JavaScript (including ES6+), TypeScript
- Web Technologies: HTML5, CSS (including SCSS), Bootstrap, Material Design (MUI), Tailwind
- Frameworks/Libraries: React, Next.js, Redux, React Query
- Version Control: Git
- **Testing:** Jest, React Testing Library, Unit Testing
- Other Tools: JIRA, NPM, Yarn, Webpack, Babel, ESlint, Prettier, i18n, Socket.io, GraphQl, Electron, OAuth2, JSON Web Token
- Additional Expertise: Lighthouse, JSON, Google Tag Manager, WebEngage, Software Efficiency, Code Refactoring, Web Security and Performance Optimization

### **Experience**



## 🛣 Software Development Engineer

Eazydiner Jan 2023 - Present

- Migrated EazyDiner's website to Next.is, achieving significant performance gains.
- Developed robust, user-friendly features, enhancing website and mobile site functionality.
- Built custom components, ensuring lightweight and efficient codebases.
- Added unit and integration tests using **Jest** and **React Testing Library**, reducing bugs by **75%**.
- Integrated WebEngage events for tracking critical user interactions such as payment success, page views, logins, and more, ensuring comprehensive user behavior analytics.
- Improved the performance of eazydiner.com, (written in Next.js) from 65% to 90% by implementing techniques such as code splitting, cumulative layout shift correction, parallel data fetching and server-side rendering.
- Increased website routing speed by 70% by implementing optimized server-side rendering techniques, reducing load times and enhancing overall frontend performance.
- Improved slot fetching performance by 80%, utilizing parallel data fetching and server-side rendering to deliver faster page responses.

- Enhanced booking speed by 80% through refined frontend interactions and efficient use of serverside rendering, ensuring smooth user experiences.
- Achieved an 85% improvement in payment processing speed by optimizing client-side and server-side integration, reducing delays, and enhancing data flow between the frontend and backend.
- Improved **SEO** and increased organic traffic through optimized structure and meta tags.



## S Junior Software Developer

Sofyrus Technologies Feb 2020 - Sep 2022

- Automated web and PDF form filling using **Electron.js** and **RPA** technologies.
- Designed and implemented a system for mapping web form fields to data sources, automating the process and ensuring accuracy in form population.
- Developed PDF form automation, utilizing PDF-LIB to generate filled PDFs from predefined data sources, improving operational efficiency.
- Built "Robonito," a no-code platform for automated testing, simplifying workflows.
- Developed the Robonito Chrome Extension using JavaScript and Nest.js, automating data capture and storage processes, streamlining workflows for users.
- Developed backend solutions with **Nest.is** for data management and Chrome extensions.

#### **Education**



### Aligarh Muslim University

Bachelor of Science - Computer Application Aug 2018 - June 2021