

WAQUAR MAHBOOB

+91 7906576612 ◇ Aligarh India,

waquarmahboob4@gmail.com ◇ [linkedin.com/in/waquarmahboob](https://www.linkedin.com/in/waquarmahboob) ◇ [Portfolio](#)

OBJECTIVE

Software Engineer with 2+ years of experience in React JS & Next JS, seeking full-time Front-end Developer roles. Specialized in JavaScript, Next.js, and React.js, with a proven track record of optimizing website performance, enhancing user experiences, and automating processes. Adept at problem-solving and creating custom components.

EDUCATION

Master in Computer Science and Application, Aligarh Muslim University 2021 - 2023

Bachelor of Science in Computer Application, Aligarh Muslim University 2018 - 2021

SKILLS

Technical Skills React JS, Next JS, JavaScript, HTML, CSS, Bootstrap

Soft Skills Problem-solving, Detail-oriented, Team collaboration, Communication

EXPERIENCE

Software Development Engineer Jan 2023 - Present
EazyDiner Private Limited Gurugram, Haryana

- **Migration to Next.js**
 - Played a crucial role in migrating EazyDiner's website to Next.js, focusing on performance optimization.
- **Website and Mobile Site Development**
 - Contributed to the development of both the website and mobile site (msite) to improve the overall user experience.
- **Custom Component Creation**
 - Created custom components such as accordions, dropdowns, and carousels without relying on external libraries.
- **Helper Function Development**
 - Developed a helper function capable of detecting when the bottom of the page is reached, triggering state changes across various components.
- **Performance Optimizations**
 - Improved website routing speed by 70% through optimized algorithms and streamlined code execution.
 - Accelerated the slot fetching process by 80% with enhanced database queries, efficient data structures, and caching mechanisms.
 - Increased booking speed by 80% by refining backend processes, minimizing server response times, and optimizing frontend interactions.
 - Boosted payment processing speed by 85% via faster payment gateway integration, reduced latency, and optimized transaction workflows.

- **EzyForms (Electron.js, RPA, Robot Framework)**
 - Automated the filling of web forms and PDF forms from data sources (e.g., Excel files).
 - Mapped the path of web form fields from the data source.
 - Automated the filling of PDF forms and generated filled PDFs using the PDF-LIB library.
- **Robonito (Electron.js, RPA, Robot Framework)**
 - Developed a no-code platform allowing testing with clicks and drags.
 - Converted data from the source into the required format for API tests to enable multiple request testing.
- **Robonito Chrome Extension (JavaScript, Nest.js)**
 - Built a Chrome extension independently, automating the process of filling and capturing data.
 - Designed backend to store captured data using Nest.js.