

# Naimur Rahman

Front-end Developer

Email: [naimurrahman82@gmail.com](mailto:naimurrahman82@gmail.com)

Phone: 8801401254113

Address: Dhaka, Bangladesh.

 [Github/naimurnemu](https://github.com/naimurnemu)

 [dev-naimurrahman](https://dev.to/dev-naimurrahman)

 [Linkedin/in/naimurmenu](https://www.linkedin.com/in/naimurmenu)

## Technical Skills

### Languages:

C, C++ (Competitive Programming), JavaScript, TypeScript, Python(OOP), SQL

### Frameworks & Technologies:

ReactJS, NextJS, Redux Toolkit, Progressive Web App (PWA), MaterialUI, Tailwind, ShadcnUI, Chart.js, Node.js, Express.js, GraphQL, Django, RESTful APIs, TreeQL, MongoDB, Jest, Vitest.

### Tools & Methodologies:

Git (Version Control), Netlify, Vercel, Jira, Jenkins, Cursor, Figma, Agile, Waterfall

## Professional Experience

### Manaknight Digital inc.

**Web Application Developer** – Toronto, Ontario, Canada

January 2024 to November 2024

- Delivered high-performance React.js solutions, boosting application speed by 1.5x through component simplification and dependency optimization.
- Reduced API call volume by 40% via lazy loading, conditional data fetching, and debounce logic, enhancing system efficiency.
- Engineered AI-powered chat, voice-to-text, and PDF tools, cutting feature development time by 30% using code refactoring and ternary operators.
- Automated deployment pipelines and introduced one-click launch systems, reducing deployment errors by 25%.
- Resolved critical database model issues and Android XML layouts, improving code reusability by 20% with unique key management.

### Project: Baas Brand

- Integrated AI-driven voice translation and chat assistance, increasing user engagement by 35% by eliminating redundant API calls and props drilling.
- Unified cross-platform backend systems and databases, accelerating data retrieval by 20% via optimized table structures.
- Developed live preview and auto-save features, enhancing UX efficiency by 40% through large dataset partitioning and state management.

### MedLink Healthcare Private Limited.

**Software Engineer** – Hyderabad, Telangana, India

February 2022 to December 2023

- Built React front-end framework from scratch, converting Figma designs into responsive web apps with 100% design fidelity using React-MUI.

- Implemented authentication with AWS Cognito and refresh tokens, reducing security risks by 25%.
- Developed 20+ CRUD interfaces with React MUI, advancing 20% of user job/resume management workflows.
- Applied MUI breakpoints for responsive layouts, trimming multi-device testing time by 30%

**Project: [MedLink Jobs](#)**

- Cut API load times by 30% using GraphQL to fetch only essential data for job/resume searches.
- Boosted job search success by 10% via a resume upload system powered by Amazon S3.
- Maintained secure data handling and optimized platform performance for high-user traffic.

## ***Personal Projects***

**Department Management Web App** – Aug 2024 to Nov 2024

[Live Site](#) | [Front-end Github](#) | [Backend Github](#)

- Worked as the Frontend Lead for a web application handling workflows for Admin, Teacher, and Student roles.
- Built component-based React frontend with HOCs and custom hooks, increasing code reuse and reducing duplication by 74% best practices.
- Reduced load times by 59% using React lazy loading and pre-rendering.
- Reached 84% accessibility compliance using Material-UI and Context API, supporting navigation for admin, teacher, and student roles.
- Created responsive layouts with Material-UI breakpoints, ensuring compatibility across 10+ devices and browsers.

**Technologies:**

React.js, State Management, Material-UI, Django-admin, Django-REST APIs, Cursor

## ***Education***

**B.Sc in Computer Science and Engineering**  
at City University, Bangladesh  
from 2023 - Present.

## ***Language***

**Bangla** (*Native*)

**English** (*Professional Proficiency*)

## ***Reference upon Request***

**Shrinidhi M**

Product Manager, Medlink Jobs

Phone: +919844639898