

Resume for MD RASEL MIA

Email: raselworshop@gmail.com || WhatsApp: (+88) 01314587663 || Kuala Lumpur, Banting, Malaysia
LinkedIn : <https://www.linkedin.com/in/raselworshop> || GitHub: <https://github.com/raselworshop>

Career Objective:

I aim to excel as a proficient **front-end web developer** by delivering innovative solutions, enhancing user experiences, and beginning my career by utilizing knowledge and skills in web technologies to build impactful solutions while continuously learning and growing in a dynamic environment.

Technical Skills

- ☐ Front-end Technology: HTML, CSS, Tailwind CSS, React.js
 - ☐ Backend Technology: Node.js, Express.js
 - ☐ Database: MongoDB
 - ☐ Language: JavaScript
 - ☐ Libraries: DaisyUI, Material
 - ☐ Deployment & Tools: Netlify, Firebase, Vercel, Git, Figma, postman, npm
-

Interpersonal Skills

- ☐ Effective Communication
 - ☐ Active Listening
 - ☐ Team Collaboration
 - ☐ Adaptability
 - ☐ Conflict Resolution
-

Projects:

1. Service Review

[\[demo\]](#) || [\[Client\]](#) || [\[server\]](#)

- ☐ Description: Developed a comprehensive service review system to enable users to provide feedback on various services.
- ☐ Technologies Used:
 - Backend: Node.js, Express.js, MongoDB
 - Frontend: React.js, Vite, Tailwind CSS, daisyUI
 - Other Tools: Axios, firebase, date-fns, lottie-react, motion, react hook-form, react-icons, react-modal, sweetalert2, swiper,
- ☐ Key Responsibilities:
 - Designed and implemented the backend server using Node.js and Express.js
 - Set up MongoDB for data management and integration
 - Implemented features such as user authentication, review submission, editing,

- Ensure seamless communication between front-end and back-end using Axios for HTTP requests. Service add, delete, editing user based,
 - Manage application state and form using react-hook-form
 - Enhance user experience with responsive UI components and animations using tailwind and lottie-react
-

2. Bistro Restaurant

[\[demo\]](#) || [\[Client\]](#) || [\[server\]](#)

- ☐ Description: Developed a bistro restaurant system to manage orders, customer reviews, payment, user roles, etc.
 - ☐ Technologies Used:
 - Backend: Node.js, Express.js, MongoDB and Stripe
 - Frontend: React.js, Vite, Tailwind, and DaisyUI.
 - Tools: Axios, firebase, formik, react-helmet, react-hook-form, react-icons, react-parallax, react-responsive-carousel, react-simple-captcha, react-tabs, recharts, sweetalert2, swiper.
 - ☐ Key Responsibilities:
 - Designed and implemented the backend server using Node.js and Express.js
 - Integrated MongoDB for Database management and Stripe for payment processing.
 - Ensured seamless communication between front-end and back-end using Axios for HTTP requests. Service add, delete, editing user based,
 - Manage application state and form handling using formik and react-hook-form
 - Enhance user experience with responsive UI components and animations using tailwind and react-parallax
-

Educational Qualification:

Bachelor of Arts (3rd Year Student)

Institute: Jadurchar Model Collage

Year : 2021 - Present

Interests and Values

Traveling: Passionate about exploring new places, cultures, and cuisines.

Religious Practice: Committed to regular prayer (salah) as part of my daily routine, reflecting my dedication to faith and discipline

Language Proficiency

Bangla: Native

English: Intermadiet/Fluent

Malay: intermediate in progress

Spanish: intermediate

Hindi: Conversational