Resume for MD RASEL MIA

Email: raselworshop@gmail.com || WhatsApp: (+88) 01314587663 || Kuala Lampur, 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,

- 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.

- 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