

MURSHIDA NASRIN

WEB DEVELOPER

+918129196052 | murshidanaz02@gmail.com | <https://github.com/MurshidaNazrin>
<https://www.linkedin.com/in/murshida-nasrin/>

CAREER SUMMARY

MERN Stack Developer skilled in building web applications using **MongoDB**, **Express.js**, **React.js**, and **Node.js**. Experienced in creating **responsive front-end designs**, developing **RESTful APIs**, and writing clean, efficient code. Seeking to apply technical expertise to contribute to innovative projects and grow within a collaborative team.

PROFESSIONAL EXPERIENCE

MERN Fullstack Intern

Softronics, Perinthalmanna

2025 - present

- Gained hands-on experience in building full-stack web applications using **MongoDB**, **Express.js**, **React.js**, and **Node.js**.
 - Worked on real-world projects including **authentication (JWT)**, **CRUD operations**, and **API integrations**.
 - Collaborated with team members to deliver real-world projects in an **agile environment**.
-

TECHNICAL SKILLS

Languages: HTML, CSS, JavaScript, Node.js

Libraries & Frameworks: React.js, Express.js, Bootstrap, Tailwind CSS

Databases: MongoDB, MySQL

APIs: RESTful APIs

Version Control: Git, GitHub

Tools & Platforms: Thunder Client, Vercel, Render, Figma

PROJECTS

Portfolio

<https://murshida-nasrin-s-portfolio.vercel.app/>

Developed a responsive and interactive portfolio website using **React.js**, showcasing projects, skills, and experience. Implemented reusable components, dynamic routing, and modern styling with **Tailwind CSS** to create a user-friendly and visually appealing interface.

MindLink – Online Counselling & Therapy platform(ongoing)

- Developed a secure mental-health platform with patient, therapist, and admin dashboards using React.js, Node.js/Express, and MongoDB.
- Implemented encrypted real-time chat/video consultations via WebRTC and Socket.io.
- Built appointment scheduling, therapist verification, and role-based authentication with JWT.
- Integrated Razorpay for secure payments, invoices, and subscription handling.
- Designed a responsive, scalable system to improve accessibility to professional mental-health support.

