

# Syed Rizwan Haider

## Full-Stack Software Engineer



[srizwan.dev@gmail.com](mailto:srizwan.dev@gmail.com)



03479665933



Gujrat, Pakistan



<https://github.com/syedrizwan11>

### PROFILE

Full-Stack Software Engineer with a strong focus on frontend development and well-rounded experience across the full web stack. Adept at building responsive, user-friendly interfaces using React and TypeScript, while also experienced in developing scalable backend systems with Node.js, Express.js, Prisma, and PostgreSQL. Driven by a passion for crafting clean, intuitive user experiences, yet fully capable of handling end-to-end development — from database design to API architecture. A fast learner and collaborative team player, eager to contribute to innovative, high-impact projects.

### LANGUAGES

- Urdu – Native
- English – Secondary

### Work Experience

#### Nexthon Technologies, Gujrat

November 2023 – March 2025

Role: Frontend Developer (React JS Developer)

- Developed reusable components such as activities, games (like word search, cross-word, hangman, word scrabble etc.), and dynamic content for a learning portal application serving an Australian institute, aligned with the academic calendar (where admins could add content and activities through multiple designed components.)

Role: FullStack Developer (React, Node JS, Typescript, Prisma, Express, serverless architecture)

- Built a full-stack NAPLAN (National Assessment Program – Literacy and Numeracy) application.
- Created various question types, including MCQs, picture-based MCQs, sentence matchers, and drag-and-drop features for images and sentences.
- Applied front-end expertise to improve the platform's interactivity and user experience.

### Personal PROJECTS

#### NestPoint: NestJS learning and evaluation Platform (undergraduate-FYP)

ROLE: Team Lead, FullStack Developer, Project Integration

- Collaborated with a team on developing a learning evaluation platform for NestJS framework.
- Developed efficient APIs leveraging NestJS, TypeORM, and MySQL for data storage,

#### Library Management System

- Created an intuitive web-based platform for efficient cataloging, borrowing, and tracking of library resources using node.js, MySQL, HTML, CSS, and JavaScript.

### SKILLS

Html, CSS, tailwind CSS	●	●	●	●	●
JavaScript, TypeScript	●	●	●	●	●
React	●	●	●	●	●
Styled-components	●	●	●	●	●
Node, Express JS	●	●	●	●	●
Nest JS	●	●	●	●	●
Git	●	●	●	●	●
Prisma and Postgres	●	●	●	●	●
Mongoose, MongoDB	●	●	●	●	●

### EDUCATION

2019/2023	<b>BS Software Engineering</b> CGPA OF 3.23
Gujrat	University of Gujrat
2019	<b>FSC pre- engineering</b>
Gujrat	Concordia College Gujrat