

RAISH VADAVIYA

MERN Stack Developer

Address: Morbi, Gujarat, India | Mobile: (+91) 9426316486 |

Email: raishgma101001@gmail.com | Portfolio: www.raish.tech

SUMMARY:

Passionate Full Stack Developer with solid experience in designing and developing scalable web applications, having completed a **Full Stack Development course from PW**. In the FSWD course, I **successfully completed multiple assignments and projects**. Developed a full-fledged **LMS website** using multiple technologies. I know that it has been **more than a year** now of learning full-stack; I can apply my skills and knowledge to drive an innovative project.

PROJECTS:

EduCompanion

Demo

EduCompanion is a fully functional LMS platform to provides system administrators with the capability of **creating courses and granting access** to the subscribed user. **Multi-role architecture** supporting unsubscribed, subscribed, and admin users.

Common features: login, signup, password management, profile editing, course browsing, theme toggling, and contact form access.

User-specific features: • Unsubscribed users: platform exploration, basic functionalities • Subscribed users: access to all courses, lecture viewing • Admin users: admin dashboard, course management (CRUD), lecture management.

Technologies: MongoDB, Node.js, Express.js, React.js, Redux

Github Avatar Scout

Demo

This React-based Github Avatar Scout App allows users to browse Github usernames and view their associated avatars easily; clicking on an avatar redirects them to the corresponding user profile.

Technologies: React.js

For more projects and details, please visit my portfolio website: www.raish.tech

SKILLS:

Technologies JavaScript, React.js, Express.js, Node.js, MongoDB, Redux, MySQL, TailwindCSS, HTML5 & CSS3

Tools Studio 3T, Postman, MongoDB Atlas, VS Code, Redux Dev Tool, Razorpay, Render, Git & Github, Netlify, Cloudinary,

CERTIFICATES:

Full Stack Web Development, PW (08-07-2024)

- [Link to Certificate](#)

EDUCATION:

2023 - 2026 | GLA University

Bachelor of Computer Application - Computer Science