Reyaj Alam

reyajalam8969@gmail.com | +91 8292249720 | LinkedIn: reyaj-alam-4b987b238 | GitHub: ReyajAlam

EDUCATION

Jaipur Institute of Technology and Group of institution

B. Tech in Computer Science Engineering

CGPA: 7.5

PROFILE SUMMARY

Jaipur, Rajasthan

Expected Graduation, May 2025

Full Stack Developer with a **Computer Science Engineering** background and internship experience at **Zidio Development** and **Internpe**. Self-motivated, goal-driven, skilled in front-end and back-end technologies. Eager to build scalable applications, enhance knowledge, and contribute to impactful projects. Seeking opportunities to further my development.

- MERN stack (MongoDB, Express.js, React, Node.js) with a strong background in building scalable web applications
- Demonstrated ability to manage and deliver projects efficiently, from initial planning and design to final deployment and maintenance.
- Committed to staying updated with the latest industry trends and technologies, continuously enhancing skills to provide innovative solutions

PROJECTS

Blog Application with Authentication

Tools: React, Appwrite, Redux

A full-featured blog application enabling users to register, authenticate, and manage their blog posts seamlessly.

Responsibilities:

- Developed the front-end using React, creating a responsive and intuitive user interface.
- Implemented user authentication and authorization using Appwrite, ensuring secure access to the application.
- Managed the backend entirely with Appwrite, handling data storage, retrieval, and user management efficiently.
- Utilized Redux for state management to ensure consistent and predictable application state.

Certificate Verification System

July 2024 - Aug 2024

Sep 2024- Nov 2024

Tools: MERN Stack, JWT Authentication, REST APIs, Git

Responsibilities:

- Developed a certificate verification system with secure JWT-based authentication.
- Built an admin dashboard for management and user interaction.
- Integrated APIs to provide real-time updates on certificate status.
- Implemented secure authentication and efficient data management using MongoDB.

School Website :- School.Wpthrust.com

Current – Working

Built a WordPress-based school website with sections for Home, Academics, Courses, Events, and News.

Tools: Wordpress, Elementor

Responsibilities:

- Developed a WordPress plugin to enable integration of third-party APIs for secure data storage.
- Implemented custom designs and themes to enhance user experience and optimize performance.
- Utilized advanced techniques, such as custom post types, to create a smooth experience navigating.

INTERNSHIP

Zidio Development:

Aug 2024- Oct 2024

Interned at Zidio Development, contributing to projects like an Event Scheduler and Job Portal. Worked closely
with a team to develop scalable web applications

Internpe:

July 2023 - Aug 2023

• Completed an internship at Internpe, where I strengthened my front-end and back-end skills, expanded my knowledge of technologies, and contributed to projects, including a **To-do list** and **E-Commerce website**.

SKILLS

Programming: JavaScript, HTML/CSS, Node.js, React.js, Express.js, MongoDB, SQL, C, Php **Tools:** VS Code, SubLine, Vercel, Git, Tailwind CSS, Meterial UI, Postman, Wordpress