

RHYME NIGAM

7880405860 • nigamrhyme@gmail.com • Lucknow

Summary

I'm a motivated and adaptable web developer with hands-on experience in building dynamic, user-friendly applications. Skilled in JavaScript, React.js, and backend development with SQL and MongoDB, I have worked on end-to-end web solutions during my internship, including frontend design, backend logic, and database integration. Currently expanding my expertise in Node.js, Express.js, and RESTful API development. I'm excited to join a team and help create new and exciting solutions.

Skills

Basic: O.S . Networking

Backend Technologies: Php, Javascript, Python

Frontend Technologies: Html, Tailwind css, React js

Database: Sql mongoDb

Experience

Aquartia Technologies Pvt

Lucknow

Intern

05/2024 - 07/2024

- Developed a **Ticket Management System** from scratch, designing both frontend (HTML, CSS, JavaScript, React.js) and backend logic (PHP, SQL), ensuring smooth customer ticket submission, tracking, and agent assignment. Created a user-friendly interface for customers to submit and track technical queries, and a backend system for agent assignment and issue resolution.
- Created and integrated **RESTful APIs** for ticket data retrieval and updates, tested with **Postman** to ensure reliability and correctness.
- Implemented a **MongoDB prototype** for flexible ticket storage, gaining experience in NoSQL database integration.
- Applied **JavaScript and features** for improved code clarity, asynchronous operations, and better maintainability.
- Optimized UI/UX with **responsive design** principles and reusable components, enhancing user interaction and load performance.
- Collaborated with team members using **Git/GitHub** for version control and code reviews.
- Debugged and optimized an existing Airest website, resolving functional issues, improving load times, and refining user interface elements.

Education

Amity University

Lucknow

Bachelor's of Computer Applications

2022 - 2025

Training / Courses

Social Networks • Completed a course on Social Networks, covering topics such as network structures, community detection, and social network analysis

Python for Data Science • Completed a course on Python for Data Science, learning to apply Python programming skills to data science tasks, including data cleaning, visualization, and machine learning