

RHYME NIGAM

7880405860 ♦ nigramrhyme@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
<ul style="list-style-type: none">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 resolutionCreated 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 Airst 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