NUTTHAPONG KANNA

TEL 086-3908935 | NUTTHAPONG.KA1998@GMAIL.COM | GITHUB:NUTTHAPONG224

INTERNSHIP COMPUTERSCIENE

SUMMARY

I am a Computer Science student at Rajamangala University of Technology Lanna Nan, with backend development skills in Node.js, Express, and MongoDB. I've completed several projects, including two mini-projects, focused on creating efficient backend systems and RESTful APIs. I'm experienced with MySQL, PostgreSQL, and deploying services on Render and Vercel. I also have knowledge of Git, GitLab, and GitHub for version control. I am eager to apply my skills and contribute effectively during this internship.

SKILLS

React, Typescript, Javascript, Nodejs, Docker, Mongodb, Mysql, Postgresql, Docker, Git, Gitlab, Github

PROJECTS

JOBDIFY MAY 2024

- Developed Jobify, a full-stack CRUD web application with user login functionality using React for the frontend, Node.js for the backend, and MongoDB for the database.
- Created reusable components, managed state with React, and built RESTful APIs with Express.
- Implemented secure user authentication with JWT, along with robust form validation and error handling.
- Deployed the application to Render, showcasing proficiency in modern web development practices and deployment strategies.

JOBFINDER JULY 2024

- Developed Jonfinder, a job search platform with a React frontend using Vite and a Node.js backend.
- Implemented secure user authentication, including login, registration, and password reset with token-based access.
- Managed data with MongoDB and integrated Cloudinary for job-related image uploads.
- Hosted the frontend on Netlify and the backend on Render, ensuring reliable performance.

WORK EXPERIENCE

Frontend react Apil 2024 - May 2024

During my summer internship, I had the opportunity to work on an intense and rewarding project: developing a comprehensive dashboard using React and TypeScript. The entire project was completed within a tight timeline of one month, providing me with invaluable experience in rapid development and efficient project management

EDUCATION

Bachelor of Science

June 2021 - Nov 2025

- Major Computer Science
- Final GPA 3.76