RATTASAT ONNOMDEE

Rangsit, Pathumthani | 063-527-8329 | rattasat.onn@gmail.com GitHub Profile: https://github.com/chxmpizz

Motivated web developer with expertise in creating responsive, feature-rich applications. Skilled in frontend technologies and fullstack architecture, with hands-on experience building web apps and working on team-based projects. Strong collaboration skills and a commitment to continuous learning.

TECHNICAL SKILLS

Languages: HTML, CSS, JavaScript, TypeScript, Python Front End Frameworks: Next.js, React.js, TailwindCSS

Back End Frameworks: Node.js ,Express.js , Nest.js , FastAPI(basic)

DBMS: PostgreSQL, MongoDB, Prisma(ORM)
Tools: Git, GitHub, Postman, Vercel, Docker

Projects

Mini Project : ShareRecipes App

2025

- Developed Productivity Web Application user interface and user experience with Next.js(TypeScript),ShadCN/UI and TailwindCSS.
- Integrated user authentication with email and password.
- Used RESTful API to handle CRUD operations with Next.js Server App route.
- Designed Database schema using PostgreSQL and Prisma for data management.

Repository Link: https://github.com/chxmppizz/Share-Recipes

Mini Project : Ran Ah Lite

2025(Developing)

- Develop Full Stack Web Application that gathering Spare parts shop for channel of visibility for customers .
- Build Frontend with Next.js ,ShadCN/UI , TailwindCSS.
- built backend API with Nest.js and to handle data request from Frontend.
- Used PostgreSQL and Prisma for database management.
- Implemented image storage using Cloudinary.

Repository Link: https://github.com/chxmpizz/RanAhLite

Experience

mee-solution (June 2025 - August 2025)

- Improved existing website components and fixed issues in functionality of website
- Developed new web pages based on customers' UX/UI design specifications.
- Created responsive websites ensuring cross-browser compatibility.

EDUCATION

Bachelor of Science in Computer Science Thammasat University | 2023 - 2026 (Expected Graduation)

• Major in Computer Science

Niyomsilpanusorn School Math-Sci Program | 2020 - 2022

• GPAX 3.89