Thandar Lin

+959263302749 thandarlinttu@gmail.com

in linkedin.com https://github.com

Kamaryut, Yangon, Myanmar

SUMMARY

A dedicated professional aged 27, currently serving as a Frontend/Backend Developer at ITVisiHub Group in Myanmar. Eager to leverage both technical expertise and strong interpersonal skills to drive the attainment of company objectives and ensure customer satisfaction. Confident in collaborating effectively within a team environment. Possessing 6 years of hands-on coding experience, with over 5 years of demonstrated work experience.

KEY COMPETENCIES

Figma . HTML5 . CSS3 . JavaScript . Bootstrap 5 . React.js . Redux . React Query. TypeScript . Material UI . Tailwind CSS . Node.js . Express.js . MongoDB . Firebase . Cloudinary . GitHub . Vercel . Postman . RESTful API . Testing . Docker Container . Digital Ocean

Strong self-motivation and time management. Teamwork and adaptability . Problem-solving and analytical skills . Accountability and responsibility Eagerness to learn new technologies . Ability to work independently when needed. Effective communication skills

PROFESSIONAL EXPERIENCE

Full Stack Developer

July 2022 - Present

ITVisionHub

At IT VISION HUB Co., Ltd., I expanded my expertise to backend technologies such as Node.js, Express.js, Prisma, and MongoDB, while continuing to develop frontend interfaces using React and TypeScript. I played a pivotal role in designing RESTful APIs and integrating frontend-backend functionality in full-stack web applications. Collaborating in agile teams, I delivered scalable, high-performance solutions across various industries.

Frontend Developer

July 2019 - June 2022

ITVisionHub

As a Frontend Developer specializing in React, js, JavaScript, TypeScript, and Tailwind CSS, I built responsive, user-centric web applications. I collaborated closely with design and backend teams, ensuring the seamless integration of UI/UX with server-side functionality. I utilized Figma for mockups and optimized performance with Google Page Speed Insights.

EDUCATION & CERTIFICATIONS

Bachelor of Engineering

Majors: Information Technology 2013-2018

Condo Service Management System

Project Show