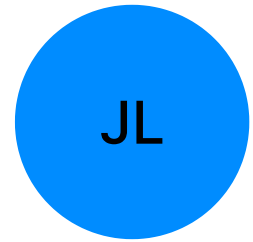


JUSTIN LEE

Full Stack Developer

+65 6516 0411 @ justinleedev411@gmail.com linkedin.com/in/justinleedev411 Singapore



SUMMARY

I'm a full-stack developer based in Singapore with 1.5+ years of experience building scalable web applications using the MERN stack and modern tools like TypeScript and Tailwind CSS. I've developed and deployed real-world projects—from developer communities to productivity tools—focusing on clean UI, robust backend architecture, and performance. With a strong foundation in computer science and hands-on experience in Agile teams, I thrive on solving meaningful problems through code.

EDUCATION

Bachelor of Science in Computer Science

National University of Singapore

01/2016 - 01/2020 Queenstown, Singapore

LANGUAGES

English

Advanced



SKILLS

Bootstrap	C/C++	CSS	Data Structures	GitHub
HTML	Java	JavaScript	MongoDB	Material UI
Next.js	PostgreSQL	Postman	Puppeteer	React
REST	SQL	TensorFlow	TypeScript	Bootstrap 5
Node.js	Express.js	Responsive Web		

FIND ME ONLINE



LinkedIn

linkedin.com/in/justinleede
v411



Github

github.com/justinleedev41
1

EXPERIENCE

Full Stack Developer

TechNova Solutions

09/2024 - Present Singapore

- Developed full-stack web applications using React.js, Node.js, MongoDB
- Created responsive interfaces with Tailwind CSS and Material UI
- Collaborated with backend team to integrate RESTful APIs
- Optimized frontend performance and ensured CI/CD reliability

DevNet - MERN Stack Developer Community Platform

DevNet

02/2020 - 07/2023 remote

- MERN Stack Developer Community Platform

Frontend Developer

Simmi Foundation

2022 - 2023 Remote

- Designed and implemented admin and user interfaces using React.js
- Utilized Bootstrap for consistent responsive layout
- Improved user engagement through interactive UI elements

Web Developer Intern

Twowaits

2021 Remote

- Built full gym website using HTML, CSS, and Bootstrap 5
- Applied frontend best practices and layout design principles
- Capstone Project: Predictive Task Manager (NUS)