

TRI TRAN

MID-LEVEL FULLSTACK
DEVELOPER

PERSONAL PROFILE

I'm an experienced full-stack developer who loves working on different sides of a product. Starting out as a person with no IT background, I decided to teach myself how to code and end up becoming a software developer a year later by learning on many online coding platforms like Udemy.

I'm also someone who is self-motivated, dedicated to growing and learning as a developer. My goal is to work toward becoming a React senior developer and I hope to contribute to a team where I can learn and grow with everyone.

CONTACT INFORMATION

EMAIL : TRANMINHTRI.WORK@GMAIL.COM

WHATSAPP : +84 395 002 471

LINKS

PORTFOLIO : [HTTPS://TRANMINHTRI.SITE](https://TRANMINHTRI.SITE)

GITHUB : [HTTPS://GITHUB.COM/TRIS-909](https://GITHUB.COM/TRIS-909)

LINKEDIN : [LINKEDIN-TRITRAN](#)

SKILLS

- HTML5
- Responsive Layout
- JavaScript (ES6+) and TypeScript
- ReactJS
- NodeJS, Express
- Experience working with CI-CD Gitlab and Circle-CI
- Experience working with Amazon Web Services like Cognito, Amplify, DynamoDB, S3, Lambda functions and Serverless Stack
- CSS3 (SCSS / SASS) / CSS Libraries
- AJAX / RESTful APIs
- GraphQL
- Version Control Git
- Golang
- Unit tests Jest

EMPLOYMENT HISTORY

FullStack Developer (2.5 years)

SendPayments- GoldCoast (03/2021 - Present)

Working in a team of developers, product owners, and designers using Agile & Scrum to develop and build fintech company greenfield products.

Working with a wide range of technologies like React, Serverless Functions, Amazon Web Services, and TypeScript to maintain and develop new features.

Working closely with designers to transfer design files into real websites and components.

Working on both frontend and backend, CI-CD, bug fixes. Participating in planning/designing feature solutions.

Writing unit tests using Jest to protect the codebase from changes.

Doing code reviews to enhance code quality across team members.

PERSONAL PROJECT

Demo : [LINK](#)

A fully responsive and visual way to track your saving goal using chart integrated with many features like drag n drop notes, steps.

Built using React for front-end and Firebase for back-end like authentication, Cloud Firestore to save/query data. Zustand for state management and using JavaScript and TypeScript as the main languages.