

CANDIDATE REPORT

Position: **Full-Stack Developer**

DETAILS

Name: _____ Truong	YOB: 1995
Gender: Male	

OVERALL ASSESSMENT

Mr. _____ has nearly 6 years of experience working as a Full-Stack Developer. He has strong hands-on experience with **ReactJS and Node.js (Express.js)**.

His English is at the upper - intermediate level, so he can communicate fluently in English. Furthermore, Mr. _____ is a developer with solid technical background, good logical thinking and high responsibility. Also, he is a quick learner who can handle important tasks with great social skills to interact with others. He usually looks for the new opportunity for creativity which allows him to develop his knowledge and potential.

EDUCATION

FPT University	2013 – 2018
<i>Major: Software Engineering</i>	
ITM University	Jun 2016 – Dec 2016
<i>Major: Software Engineering</i>	

SKILLS

Technical skills:

Node.js	React.JS	HTML5	CSS
JavaScript	Power App	ASP.NET core	C#
TypeScript	Docker	Kubernetes	AWS

Soft skills:

- Good critical thinking
- Able to work under minimal supervision, adhere to deadlines
- Able to rotate concentration smoothly and entirely from one task to another. Data management and strategies
- Devoted to supporting people when they need it.
- Can work independently and with teamwork
- Good negotiation and problem-solving skills
- Good problem-solving, analytical, and critical thinking skills
- Good spoken English

WORKING EXPERIENCE

_____ COMPANY Jun 2020 – Feb 2023

Back-End Developer

Project Name: Real Time Camera Surveillance

Duties:

- Participate in discussion with stakeholders to understand the requirements and design of the camera surveillance system
- Design and implement APIs using Next.js, Express.js, and Node.js
- Utilize TypeORM and TypeScript for database management and strong typing
- Work on deploying the product using Docker and NxWitness
- Ensure high-performance of the system through regular monitoring and optimization of the code

Team size: 4

Technologies Used:

- Next.js, Docker, Express.js, Node.js, TypeORM, Typescript, NxWitness

Project Name: Smart Restaurant Management System

Full-Stack Developer

Description:

- _____ Cafe POS Restaurant POS PSG Grant SME

GoDigital Point of Sales in Singapore and Global Mobile Tablet QR Online Menu Ordering Solution Queue System.

Duties:

- Analyze sale department requirements and participated in discussions to determine project specifications
- Improve API performance and ensured its smooth functioning
- Maintain and update the logic of all sources after changes to ensure the system's stability
- Collaborate with a team of 8 developers in implementing the project

Team size: 8

Technologies Used:

- React.JS, AWS Lambda, AWS CDK, DynamoDB, AWS SQS, AWS SNS, Node.js, Typescript, AWS Cognito

Project Name: _____

Full-Stack Developer

Description:

- A simple and efficient user interface on desktop and mobile with two-click bookings. Bulk-book desks, meeting rooms, phone booth and parking.

Duties:

- Collaborate with the sales team to understand customer requirements
- Implement and improve API performance using Reactjs and Nodejs
- Maintain and check the logic of all sources after making changes
- Deploy the product using technologies such as Docker and Kubernetes

- Work on both the front-end and back-end aspects of the project

Team size: 3

Technologies Used:

- React.JS, MySQL, Docker, Kubernetes, Nodejs, Express.js, Sequelize, Redis, MongoDB, Socket.io, RabbitMQ

_____ **EDUCATION DEPARTMENT 2018 - May 2020**

Full-Stack Developer

Project Name: Conference Schedule

Description:

- A comprehensive and user-friendly platform for administrators, teachers, and students in Ho Chi Minh city. The system is designed to streamline the process of scheduling, reporting, and tracking activities related to education.

Duties:

- Conduct research and integrate third-party solutions into the project.
- Retrieve and manage data from API of other systems.
- Design intuitive user interfaces and user experiences.
- Deploy and maintain the product.

Team size: 5

Technologies Used:

- Nodejs, Express.js, Docker, MongoDB, React.JS.

Project Name: LMS

Full-Stack Developer

Description:

- The system for administrations, reporting, tracking students and teachers in Ho Chi Minh city.

Duties:

- Engage in requirement gathering and analysis with customers to understand their needs.
 - Improve the performance of the application programming interfaces (APIs) to ensure a seamless user experience.
- Regularly maintain and update the logic of the source code.
 - Manage the source code using version control tools, and conduct code reviews to ensure the quality of the code.
- Deploy the final product after thorough testing and debugging.

Team size: 5

Technologies Used:

- ASP.NET core, Entity Framework Core, React.JS, MSSQL.

Project Name: Recruitment of Staff and Teachers

Full-Stack Developer

Description:



- Web application which allows candidates to register and take the quiz online.

Duties:

- Discuss and analyze customer requirements.
- Create and improve API performance.
- Maintain and check logic all source after changing
- Management source code (merge source, review source).
- Design UI/UX
- Deploy product.

Team size: 1

Technologies Used:

- ASP.NET core, Entity Framework Core, React.JS, MSSQL.

FREELANCE May 2020 – Sep 2020 *Full-Stack Developer*

Project Name: 7-ecommerce

Description:

- Web application for seller to track products, orders, income from Etsy.com

Duties:

- Research third party and apply to project
- Create document (API definitions, user flows, ...)
- Handle data from API of other system
- Design UI/UX
- Deploy product.

Team size: 2

Technologies Used:

- Node.js, Express.js, Sequelize, ASP.NET Core, Entity Framework Core, React.JS, PostgreSQL.

_____ **SOFTWARE** 2017 - 2018 *Full-Stack Developer*

Project Name: Traffic Tracking

Description:

- Web application for drivers to track any traffic accident (Traffic jam, road damage, under construction, etc) on the street.

Duties:

- Research third party and apply to project
- Handle data from API of other system
- Handle image and data to display on Map.

Team size: 4

Technologies Used:

- Java with Spring Boot Framework, React.JS, PostgreSQL.