# **Kolade Olorunnife**

Tel: 0457 289 885

Website/Portfolio: https://koladeolorunnife.com/

Email: electrotech14@hotmail.com

LinkedIn: https://www.linkedin.com/in/stephen-olorunnife-84b449177/

#### **Career Profile**

Junior Software Engineer with 8 years programming experience and completed Bachelor of Software Engineering (Honours) with published article. Exceptional work ethic and an interest to learn and adapt to a changing environment. My skills include frontend/backend web application development and mobile application development. I am seeking to expand my skills in the field of Software Engineering more and grow within the industry.

### **Employment**

#### 11/2021 – Current Software Engineer

Infosys - Bupa Australia Project

- Headed environmental/server support for 7 squads.
- Provisioned and oversaw several CI/CD pipelines in Azure DevOps.
- Headed production support and deployments for several MyBupa, Bupa Optical and BupaComAu.
- Was an integral part of team that improved monitoring for all test/development environments.
- Successfully created several PowerShell automation scripts and pipelines to streamline menial manual tasks.
- Lead in installing 20+ security certificates for Bupa's production services and applications.

### **Personal Projects**

#### 05/2022 – Current REST API Automation Web Tool (Individual)

- Developed a web application to automatically test any REST API at regular intervals or scheduled dates.
- Designed a REST API in NodeJS to store all test data and application data.
- Designed with NextJS, NodeJS, Express, MSSQL, and SocketIO.
- Test cases are fully configurable via easy configurable blocks or custom python scripts.
- Web application features full group permission system and configurable email alerts.
- Application load handles 1,000+ requests running at 1 second intervals with minimal computational resources.

#### 10/2020 – 10/2020 Software Engineering Programming Paradigms (Individual)

- Developed a web application to communicate over the cloud with any number of connected devices that will work together to perform a task.
- Designed the functions to have a similar method signature to the C++ MPI implementation to ensure consistency when using the web application.
- Designed in NodeJS, HTML, CSS, JavaScript.

# **Technical Skills**

Advanced: C#, Java, JavaScript, Azure Cloud, Azure DevOps

Intermediate: PHP, Python, MYSQL, Oracle, MongoDB, ReactJS, NextJS, HTML, CSS

Foundational: C, C++, ASP.NET, AWS

# Education

03/2018 – 12/2021 Bachelor of Software Engineering (Honours)

Deakin University, Burwood

• Completion date: 12/2021

## Referees

Available upon request.