# Nyasha (Nash) Nziramasanga

+61 451 996 519 | LinkedIn | www.nyashanziramasanga.com | GitHub | Dev

#### **CAREER OBJECTIVE**

A performance-driven software developer looking to obtain as a Software Developer/Engineer by leveraging my education and experience in the industry developing web applications utilising JavaScript frameworks and cloud platforms.

Obtaining skills in the design, development and deployment of web applications has sparked my dedication to continue professional development through pursuing a master's in computer science, which I complete at the end of 2021.

WORK EXPERIENCE	SKILLS
Platformers, Melbourne	Programming Languages
Feb 2019 – Feb 2020	JavaScript, TypeScript, Java
Junior Software Developer	CSS/Sass
As a Software Developer, at Platformers, I was a member of the Billow Software development	
team of 6 developers who managed over 100 client organisation databases with a total user	Libraries & Frameworks
base of around 6000 daily active users in the construction industry. We developed and maintained web applications and supported internal software. As a Full-stack developer, I	React.js, Node.js, Express.js
worked with client requirements to build, integrate and upgrade their cloud databases.	Tools & Platforms

- Designed and implemented web applications using the MERN Stack (Mongo DB, Express.js, React.js, Node.js).
- Worked closely with clients on multiple projects from development, deployment, and maintenance of databases.
- Developed cloud strategies, architects, automations and serverless cloud solutions on Microsoft Azure Cloud Platform.
- Maintained relationships with software vendors and partners on integrations, namely Twilio, Rhipe Cloud and Xero.
- Developed and integrated REST and SOAP APIs for internal and external systems.
- Inducted and trained new staff members and software developers.

# Achievements:

- Reduced DevOps costs by 40% on review of Microsoft Azure Resources.
- Contributed to the development of a new SaaS product utilised by 100+ small to medium businesses.

## Carbar Auto, Melbourne Oct 2018 – Feb 2019

# Full Stack Web Developer (Intern)

As a Web Developer at Carbar Auto, I was a member of the development team that constructed both customer-facing and administrative sites for managing the sales and subscriptions of Carbar vehicles. I was responsible for both the frontend and backend development, and I gained experience using modern frontend frameworks such as Semantic UI, Bootstrap, MySQL database and more. As a team, we practised the agile development methodology.

- Built web applications using the Laravel PHP framework, HTML5, JavaScript frameworks, and CSS3.
- Developed and managed database using database technologies such as MySQL, DataGrip and Oracle.
- Project management through Jira and Confluence and version control using Bitbucket.
- API design and development for mobile app team.
- Worked with Amazon Web Services (AWS) product offerings for integrations.

Microsoft Azure, MongoDB, Heroku, Netlify, Adobe Creative Cloud, Postman

## EDUCATION

Flinders University, Adelaide College of Science and Engineering Feb 2020 — Current Degree: Master of Computer Science

Monash University, Melbourne

Faculty of Information Technology July 2014 – Feb 2018

Degree: Bachelor of Information Technology and Systems

# Achievements:

Represented Monash University during the 2015 Cyber Security Challenge Australia (CySCA) and our team was ranked 13th out of 64 cybersecurity teams in Australia

#### **PROFESSIONAL MEMBERSHIP**

Australia Computer Society (ACS), Mar 2018 — Current Member

#### REFEREES

Available upon request.