

Nyasha (Nash) Nziramasanga

+61 451 996 51 | [LinkedIn](#) | www.nyashanziramasanga.com | [Github](#)

CAREER OBJECTIVE

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

Obtaining skills in the conception, design, development and support of web applications has sparked my dedication to continue professional development through my current training to become a Microsoft Azure Certified Administrator.

WORK EXPERIENCE

Platformers, Melbourne February 2019 – Current

Junior Software Developer

As a Software Developer, at Platformers I was a member of the Billow Software development team of 6 developers that managed over 100 client organisation databases with a total user base of around 6000 active users in the construction industry, we developed and maintained web applications and supported internal software. As a Full-stack developer I worked with client requirements to develop, integrate and upgrade their cloud databases.

- Research, design, and implementation of web applications using JavaScript frameworks such as MERN Stack (Mongo DB, Express.js, React.js, Node.js)
- Working closely with clients and partners on multiple projects from development, deployment, and maintenance of databases
- Developing cloud strategies, architects, automations and serverless cloud solutions on Microsoft Azure Cloud Platform
- Maintaining relationships with software vendors and partners on integrations
- Version control of all source code on GitHub
- Developing and integrating REST and SOAP APIs for internal and external systems

Achievements:

- Cut DevOps costs by 40% on review of Microsoft Azure Resources
- Successfully built and maintained APIs on Microsoft Azure which integrated with our partner's software products such as Twilio SMSing features
- Contributed to the development of a new enterprise web application utilized by 100+ organisations

Carbar Auto, Melbourne October 2018 – February 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 some of the best modern front-end frameworks such as Semantic UI, Bootstrap, MySQL database and more. As a team, we practised 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
- Front-end (CSS) frameworks Semantic UI and Bootstrap
- Project managing through Jira and Confluence and version control using Bitbucket
- API design and development for mobile app
- Worked with Amazon Web Services (AWS) product offering for integrations to S3 storage buckets

United Nations World Food Program (UN WFP), Yangon, Myanmar Jan 2015 – Feb 2015

IT Support Assistant (Volunteer)

During my 2015 summer break, I travelled to Myanmar to gain some IT support experience at the United Nations. I was a member of the IT support team which provided on-phone and online support for users to facilitate effective operation of IT resources. I was also responsible for installing networking and communication equipment as well as troubleshooting any issues.

- Troubleshooted IT-related issues on office computers and peripherals
- Prepared IT equipment for deployment to sub-offices countrywide
- Assisted in setting up network and telecommunications infrastructure

SKILLS PROFILE

Technical Skills:

- Proficient with backend server-side scripting languages Node.js and Express.js
- Experienced with front end web technologies such as HTML, CSS, SCSS and JavaScript Frameworks such as React.js
- Experience working with project management software such as Atlassian Software products such as JIRA, Confluence as well as Trello
- Extensively working with version control tools such as GitHub, Bitbucket and GIT repositories
- Skilled at developing and maintaining structured and unstructured on MySQL and MongoDB
- Well versed in Adobe Creative Suite applications namely Illustrator, Premiere Pro, Photoshop and After Effects
- Skilled in UI and UX design of Websites and Mobile apps
- Extensive knowledge of Linux and Unix environment
- Data analysis skills, ability to read, compare, interpret figures and data
- Experienced with building Content Management Systems (CMS) such as WordPress

EDUCATION

Flinders University, Clayton Feb 2020 – Current

Masters of Computer Science

Relevant subjects: Computer Programming 3, Enterprise Cloud Systems, Advanced Database and Data Analysis, Enterprise Information Security

Monash University, Clayton July 2014 – Feb 2018

Bachelor of Information Technology and Systems

Relevant subjects: Systems Development, Web Database Interface, Project Management, Database Management, Web Systems and Authoring

University projects:

- Group project to develop a booking and e-commerce system for Zissimage Pty Ltd. As one of the Web developers developed a website using CakePHP, JavaScript, MySQL, Google and PayPal APIs, HTML and CSS. Awarded Industry Experience Project Award for being a valuable member of the project team that demonstrated outstanding performance in the development of an IT System for Zissimage

Achievements:

- Represented Monash University during the 2015 Cyber Security Challenge Australia (CySCA) and the team was ranked 13th out of 64 cyber security teams in Australia
- Awarded Monash Residential Services (MRS) Resident Advisor Scholarship

PROFESSIONAL MEMBERSHIP

- Australia Computer Society(ACS), Member **March 2018 – Current**

REFEREES

Available upon request.