



Denzel Wamburu

FullStack Software Engineer

Info

Address

Nairobi, Kenya

Phone

+254704654445

Email

denzjoseph@gmail.com

Skills

Backend Development
(NodeJS, TS, Python)

UI Development (React,
Angular)

Firmware Programming (C,
C++, JS)

Machine Learning (Supervised
& Unsupervised Learning,
Intergration)

Cloud (GCP, AWS, Azure, DO,
PAAS)

DevOps(CI & CD, Logging &
Error Tracking)

Hobbies

Travelling, Camping, Puzzles.

Links

[Personal Site](#)

[Github](#)

[LinkedIn](#)

Languages

Profile

Experienced Software Engineer proficient in delivering expertise in design, installation, testing and maintenance of complex software systems. Equipped with a diverse and promising skill-set. Proficient in various platforms, languages, and embedded systems. Experienced with the latest cutting edge development tools and procedures.

Employment History

FullStack Software Engineer, SoilSense

Apr 2020 — Present Copenhagen (Remote)

- Designed & implemented settings & notifications feature to relay notification events to clients.
- Implemented realtime apis based on Firebase, Twilio & Google Cloud.
- Made UI components for customizing settings using React for frontend and nodejs for backend.

FullStack IOT Engineer , UN-HABITAT

Aug 2019 — Present Nairobi

- Assigned under the department of Water & Sanitation to develop a platform to monitor & track on-sewer and off-sewer wastewater.
- Worked on the Backend, Frontend, Firmware & integration of IOT sensors.
- Worked to solve complex problems using low power and edge processing in the sensor nodes.
- Understood how to move a product from ideation to mass within the Shenzhen ecosystem.

Software Engineer, Autonix Carbide Limited

Jan 2019 — Aug 2019 Nairobi

- Design of hardware sensors that plug into a car and passively collects performance and engine status data in realtime. The data is sent to our cloud platform that processes & analyses it for any anomalies.
- Platform then sends recommendation to the client's app on where and how much they can get repair services in selected garages.
- Worked on an end to end recommendation engine that helped in prediction of failures.

Machine Learning Engineer, Zelta Technologies

Aug 2018 — Dec 2018 London (Remote)

- Developed Computer Vision model to aide in dermatology diagnosis and recommendations.
- Integrated models with mobile app and data pipelines.

English



Swahili



Embedded Software Engineer, Mongoose OS

Jun 2017 – Aug 2017 📍 Remote

- Development of command line tools for continuous integration, unit tests, cloud deployments & over the air updates to on/off-field hardware devices.
- Worked on Over the Air firmware updates automation with Google Cloud, Github and Jenkins.

Hardware-Software Engineering Intern, BRCK

Jan 2017 – Jun 2017 📍 Nairobi

- Helped in developing firmware capable of low-power, LoRa, Bluetooth low energy, GSM and sensor integration to enable industrial deployment, data collection and analytics.
- Developed dashboards from wireframes for internal and DevOps monitoring

Education

DEDAN KIMATHI UNIVERSITY OF TECHNOLOGY (DeKUT), Bsc, Mechatronics Engineering

Aug 2014 – Dec 2018 📍 Nyeri

- Specialized in robotics and machine learning for automation systems.

Courses

Self Driving Car Nano Degree, Udacity

Jul 2018 – Jul 2018

Volunteer Experience

UNLEASH 2019

Jan 2020 – Jan 2020 📍 Shenzhen, China

- Received coaching on innovation acceleration to solve the Sustainable Development Goals.

Robotics Engineer

Jan 2016 – Aug 2017 📍 Nyeri

- Lead the robotics team win back to back Best Robotics title in inter-university competition. Wrote cutting age embedded & machine learning software that conquered the various stages of the challenge.