

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 Pairobi

- 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

- 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 Uondon (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

- 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

- 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

• Specialized in robotics and machine learning for automation systems.

Courses

Self Driving Car Nano Degree, Udacity

Jul 2018 - Jul 2018

Volunteer Experience

UNLEASH 2019

 Received coaching on innovation acceleration to solve the Sutainable Development Goals.

Robotics Engineer

> 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.