

# Gikuyu Nderitu

## Full Stack Web Developer

---

### Technical Skills

#### Server Languages

Node.js  
Golang (Go by Google)  
C/C++  
Python  
Java  
PHP  
Ruby

#### Frameworks

Express  
Gin-gonic  
Django  
Rails

#### Databases

Mongo DB  
MySQL  
PostgreSQL

#### Front End Skills

Angular  
Vue.js 2.0  
JavaScript  
HTML5  
CSS3  
Jquery

---

### Education

Coding Dojo | 1000hrs  
Full Stack Web Developer  
Bootcamp

Anne Arundel Community  
College | 2014  
Transfer Studies A.A.

Gikuyu Nderitu | Annapolis, MD

Linkedin | <https://www.linkedin.com/in/gikuyunderitu> 

Github | <https://github.com/GikuyuNderitu> 

Portfolio | <http://www.atypicaldev.com> 

Email : [atypicaldev@gmail.com](mailto:atypicaldev@gmail.com) | Phone: 410.353.8869

---

### Profile

Full Stack Developer who enjoys architecting and developing SPAs (Single Page Applications) and APIs. Passionate about creating architecture that unifies smooth, intuitive user interaction with robust backend services to enhance the experiences of users across the world.

---

### Professional Experience

**Smarta / Lead Developer** (Primarily JavaScript) / 2017 - Present

- Architect MVP application through MVC design principle
- Utilize Express and Node.js and MongoDB to build a flexible backend
- Developed SPA by utilizing front end Framework to reduce server page renders
- Designed application to migrate to implement Progressive Web App features

**Envysion / Technical Support, Tier 2** / 2015 - 2016

- Increased repair and replacement rate of crashed products 43%
- Reduced and resolved client hardware issues by 20%

**Chick-Fil-A Annapolis / Team Member - Director of IT** / 2014-2017

- Trained team members to troubleshoot store equipment

---

### Awards / Certifications

**MEAN Stack Black Belt / Coding Dojo**

Demonstrates proficiency in building full stack MEAN (Mongodb, Express, Angular and Node.js) Applications

**Python (Django) Black Belt / Coding Dojo**

Demonstrates proficiency in building full stack Python (Django Framework) Applications