

enocksdha@gmail.com  
+256-777-285-355  
Kampala, Uganda  
[ekaxada.github.io](https://github.com/ekaxada)  
[github.com/ekaxada](https://github.com/ekaxada)  
[linkedin.com/in/ekaxada](https://linkedin.com/in/ekaxada)

# Enock Kasaadha

Junior Full-stack Developer



## Skills

JavaScript  
NodeJS  
ReactJS  
GraphQL  
MongoDB  
HTML  
CSS  
Python (Beginner)

## Tools

Git & GitHub  
VS Code  
Slack  
Heroku  
Netlify  
Travis CI  
Terminal  
Adobe Illustrator  
Adobe Photoshop  
Adobe XD

## Education

2019 – 2021

**BSc. Software Engineering**  
Bugema University

2017 – 2019

**BA. Interior Design, Architecture**  
Kyambogo University

## Certificates

Responsive Web Design  
JavaScript Data Structures &  
Algorithms  
FreeCodeCamp

## Profile

A junior full-stack developer with two years of self-teaching. Gained experience in designing and developing functional, scalable, maintainable and user-friendly projects using React, NodeJS, MongoDB, vanilla JavaScript, HTML and CSS. I love solving algorithmic problems using python.

## Relevant Experience

### Full-stack Developer (Volunteer)

Peacodove Technologies - 2020

Designed the system architecture and collaborated on the implementation of the initial [Learning Management website](#) architecture for K-12 students and teachers

### Intern

Andela Build for SDG (Cohort 1 & 2) - 2020

#### Technical Team Lead

Led a 6-member team for 6 weeks while designing an online marketplace app for farmers.

#### Contributor

Designed wireframes and UI concepts for an [online teachers' hub](#), a resource platform for teachers and students.

Increased scalability and optimized project dependency by integrating ES6 into the front-end codebase of the Teachers Hub project

## Projects

### Issue Tracker

A Jira-like issue-tracking app built with the GraphQL API, MongoDB, React, Node and Bootstrap.

### Yogera

A simple social media application built with React, Node, and MongoDB

### Weather

A weather app that fetches real-time weather information from the OpenWeatherAPI.