GERARD K. GAGLO

Copperfield hostel PMB100 | gerardinog@yahoo.fr | +233242529136

OBJECTIVE Seeking an internship position in an organization with a creative work environment to enhance expertise in software development and application design and get the necessary experience to face and overcome the challenges of today's changing technology environment.

SKILLS & **ABILITIES**

- Web Programming languages: NodeJS, JavaScript, HTML5, CSS3.
- Desktop programming languages: Java (Good foundations).
- Database: MongoDB, SQL.
- Framework: ¡Query, Bootstrap, Handlebars.
- Applications software: WebStorm, Visual studio.
- Fast learner and independent with strong and critical thinking skills.
- Languages: English, French, Ewe.

EDUCATION

❖ GHANA TECHNOLOGY UNIVERSITY COLLEGE, TESANO-ACCRA

BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY, EMPHASIS SOFTWARE ENGINEERING

Expected graduation: December 2017

Current CWA: 74%

Relevant coursework:

- Software engineering ICT 315
- Internet technologies and Web design ICT 453
- Visual basic programming ICT 313
- Database design and management II ICT 333
- ❖ ALLIANCE FRANCAISE D'ACCRA, LIBERATION ROAD ACCRA

CERTIFICATE IN ENGLISH LANGUAGE. 2012-2013

❖ LYCEE DE L'EXCELLENCE DE FRANCEVILLE, FRANCEVILLE-GABON GCE A' LEVEL (MATHEMATICS AND PHYSICS), JULY 2012

PROJECTS

- Project Name: GH-SHOP
- ✓ Description: It is a web application for online shopping. The application gives you suggestions of shops depending on your location and allows you to virtually shop and pay using the payment methods of your choice. The application provides a shop attendant interface that allows the shops to manage their stock inventory and receive in real time customer orders.
- ✓ Technologies: NodeJS, Express, MongoDB, handlebars, bootstrap
- ✓ APIs: Stripe, Google Map API
- Project Name: PROJECT MANAGEMENT SYSTEM
- ✓ Description: SPMS is a desktop application developed to facilitate access to final year project reports at Ghana Technology University College. The application is a repository for all the project works at the undergraduate level conducted across the various faculties. Functionalities such as narrow search allows the users to search for the project works by faculty, by year, by supervisor's name.
- ✓ Technologies: Visual Basic, Microsoft Access

ACTIVITIES

- GOOGLE CARD BOARD VIRTUAL REALITY EVENT 26 June, 2015.
- OPEN DATA HACK NIGHT at iSpace from 31st July to 1st august 2015.
- GOOGLE I/O Extended 2016 at iSpace 11th June 2016.
- GOOGLE I/0 Extended 2017 at BlueCrest College 20th May 2017.