CLINTON NKEMDILIM

75 Colliston Cresc., Ottawa, ON K1V 2J6 | 613-853-3875 | ccnkemdilim@gmail.com

SUMMARY: Highly skilled and resourceful UI Developer, possessing strong analytical thought process, creative thinking, problem solving and interpersonal skills focused on creating engaging and interactive user applications.

SOFT SKILLS

- A strong willingness to learn which has developed my technical and personal skills
- Demonstrated ability to solve problems creatively and effectively which has led to employee recognition
- Self-starter and an ability to work as an effective team player to develop outstanding applications
- Excellent visual design skills with sensitivity to user-system interaction
- Excellent writing and verbal skills and a demonstrated ability to articulate effectively with team members.

TECHNICAL SKILLS

- Virtuoso in web development using HTML5, CSS3, JavaScript (ES6+), React, Next.js, Redux, Angular and GraphQL
- Experience building cross-platform mobile applications using React Native
- High proficiency with back-end languages and frameworks (PHP, Python and Node.js) as well as databases (MySQL)
- Experience working with and integrating APIs
- Demonstrated knowledge of industry and W3C coding best practices in building responsive web applications across all platforms and devices.
- Experience building UI components based on UI/UX design tools such as Invision Studio, Sketch and Adobe XD
- 4+ years experience with Git and GitHub.
- A firm believer in test and behavior driven development. Proficient with Jest and Jasmine/Mocha.

WORK EXPERIENCE

Front End Developer

Nov 2019 - Present

Slice Labs – Ottawa, Canada.

Currently working in a team consisting of unique and creative individuals focused on building compelling user facing applications which delivers ground-breaking services that provide new innovative insurance solutions directly to end users.

- Building web and mobile applications using top-notch technologies such as like React, React Native, Webpack, Babel, Apollo, Github, RESTful APIs and GraphQL.
- Performing JavaScript testing/ automation with tools such as enzyme, jest and chai.
- Making use of typing tools such as Flow or TypeScript

Computing Specialist and Web developer

Jun 2018 - Oct 2019

Carleton University Online (CUOL) – Ottawa, Canada.

- Worked with PHP, Python and JavaScript libraries such as jQuery to build various UIs/Admin interfaces for various in-house build systems
- Implemented the convocation video web application utilizing YouTube Data API with React and Redux on the front end
- Built integration around content management system APIs from Kaltura
- Integrated FedEx shipping and tracking services to the school's distant learning platform for shipping exam materials using FedEx web services API

Freelance Web Developer

Jan 2017 - Jun 2018

During this time, I was enrolled in a graduate program at Carleton University but due to the limitations in my study permit, I decided to become a freelancer. I was opportune to work with different clients on various projects. Some of the projects include:

- Designed a customer web form for a local skincare clinic. Increased patient satisfaction scores by 30%
- Used React.js to develop a searchable YouTube web application
- Online Newspaper "Vanguard" vanguardngr.com: Created and defined news categories for newspaper Web site to improve user experience.

Junior Full Stack Developer

Sept 2015 - Dec 2016

MRS Oil and Gas - Lagos, Nigeria.

After successful completion of my bachelor's degree at Babcock University, I was hired in a team of outstanding and experienced developers at MRS Oil and Gas. The main focus of the team was in building and maintaining a real time PMS carrier tracking system for retailer clients around Nigeria.

- My primary responsibilities were to analyze, design and build new components.
- Technologies used in the project includes JavaScript ES6, React.js, Redux, Python, PHP, Git and Jira

Web Developer

Jun 2014 - Aug 2014

Ritan360 - Lagos, Nigeria.

- Successfully completed an intense 12 weeks Full-Immersion Web Development Training Bootcamp
- During this training, I was exposed to work-like, project-oriented environment that was focused on coding around specific technologies as well as frameworks/libraries
- Trained in building and deploying outstanding web applications using HTML5, CSS, JavaScript and Hypertext Preprocessor (PHP).

EDUCATION

Masters of Information Technology (Network Technologies)

Jan 2017 – Apr 2018

Carleton University, Ottawa, Canada

Bachelor of Science in Computer Science

Sep 2011 - June 2015

Babcock University, Ogun, Nigeria

AWARDS AND CERTIFICATIONS

- Service Excellence Innovation Award Carleton University, Feb 2019
- Arnold Smith Commonwealth Scholarship, Dec 2017
- Cisco Certified Network Associate (CCNA), Nov 2016.

RESOURCES

- https://www.linkedin.com/in/clinton-nkemdilim/
- https://github.com/clinton-slice