MOHAMED KOANDA

Redmond, WA | koandamohamed@gmail.com | 646-204-8488

mohamedkoanda.com | linkedin.com/in/mohamedkoanda | github.com/koandamb01

EDUCATION

State University of New York College at Buffalo

May 2018

- Bachelor of Science in Computer Information Systems with Minor in Mathematics, Achieved a 3.92/4.0 GPA
- · Relevant Courses Studied: Data Structures, Computer Operating Systems, Database, Information System Security
- Implemented a web base registration and scheduling system for the EOP academic tutor's department by implementing a secure RESTful API and following the HTTP Protocol using PHP, SQL, HTML, CSS and jQuery

Coding Dojo, INC, San Jose, CA

July 2018 - October 2018

Professional Development and Training

- Graduated from a coding bootcamp and devoted more than 90 hours per week into coding over a 14 weeks' course
- Learning to implement Secure HTTP Protocols with RESTful API using Java, JavaScript, Python and SQL

TECHNICAL SKILLS

Web Technologies: HTTP/HTTPS, SSL/TLS, TCP/IP, HTTP Caching, Basic OAuth Authentication

Languages: Java, JavaScript, Python, C#, C++, SQL, MongoDB, PHP

Methodologies: RESTful API Architecture, TDD, MVC, OOP, ORM, Spring Hibernate

Tools: Linux, Git, Visual Studio Code, MySQL Workbench

PROFESSIONAL EXPERIENCE

Microsoft, Redmond, WA

February 2019 - Present

Software Design Engineer (LEAP)

- Worked closely with Microsoft System Center Configuration Manager (SCCM) Engineers Team
- Fix Server bugs and added management insight rules for our SCCM products
- Helped improved users' experiences by adding drill-through to multiple SCCM dashboard
- Improving customers' satisfactions by using customer's feedbacks to improve our SCCM products
- Technologies used: C#, C++ and SQL Server

Coding Dojo, INC, San Jose, CA

November 2018 - Feb 2019

Teaching Assistant

- Helped students understand HTTP Protocols, RESTful API, HTTP Caching, SSL/TLS and how to implement them
- Assisted students with algorithms and provided code reviews and debugging in Java, Python and JavaScript
- Worked with instructors to address students learning need to provide them additional support

State University of New York College at Buffalo

January 2018 - May 2018

Front-End Web Accessible

- Contributed to improving the University's website accessibility by creating a web Self-Audit Wave Baim
- Learning to improve users experience by implementing HTTP protocols and Cookies
- Technologies used: JavaScript, HTML and CSS

UnitedHealth Group, Wisconsin

June 2017 - August 2017

Business Analyst

- Improved overall team's performance by 20% by building automated data management systems for repeated tasks
- Learning new terminology in the Health Insurance Claim Processing systems
- Technologies used: Linux, Java, JavaScript, SQL, HTML and CSS

PROJECTS

MyFlixZone November 2018

- Fully functioning web application with features replicating Amazon's shopping system and synopsis movies
 - Designed the front-end UI and implemented a secure RESTful API using Java
 - The technologies used: RESTful API, Java, Spring Boot, SQL, Angular, JavaScript, HTML and CSS
 - Check out a video demo of MyFlixZone <u>mohamedkoanda.com</u>

MD-Document October 2018

- Collaborated in creating a web application inspired by Google Docs
- MD-Docs allows multiple users to work simultaneously in the same document in real time with integrated live chat
- Designed the front-end UI and implemented the live chat backend to showcase the use of SocketIO with a Node.js
- The technologies used were RESTful API, JavaScript, SQL, Node.js, Express.js, Angular, HTML and CSS
- Check out a video demo MD-Docs mohamedkoanda.com

Snippet Dojo August 2018

- Created from the ground up following inspiration from Stack Overflow
- Snippet Dojo allows users to save snippets of code from other users into their profile for quicker long-term access
- Grew 150+ users within a month from the initial launch
- Technologies used: RESTful API, Python/Django, SQL, JavaScript, jQuery, Ajax, HTML and CSS
- Check out Snippet Dojo snippetdojo.com

AWARDS

SUNY Chancellor's Award for Student Excellence

April 2018

 Selected as one of 249, out of 600,000 students to receive the SUNY Chancellor's Award for Student Excellence for most outstanding students from the SUNY system which highlights exceptional leadership and academic excellence

Excellence in Computer Information Systems Award

May 2018

 Selected as one out of 205 Computer Information System (CIS) students to receive the 2018 Excellence in Computer Information System Award. An award that highlights outstanding academic achievement and intellectual ability in their Computer Science's courses

EXTRACURRICULARS

- Campus Resident Assistant
- Competed in Division II NCAA Intercollegiate Track and Field Championships
- Hosted the 2018 SUNY Buffalo State College's EOP honor convocations
- Selected as one of 250 members for Educational Opportunity Program (EOP) for students who show ability and motivation in the face of economic and academic challenge
- Member of the Inroads leadership program for developing and preparing talents for corporate and community leadership