Aung Kyaw Min

Conway, AR 72034

Phone: (501) 339-5858 | Email: koaungkyawmin23@gmail.com

LinkedIn: linkedin.com/in/ AungKyaw-Min GitHub: github.com/AungKyaw-Min

OBJECTIVE

Seeking a full-time position as a software developer to utilize my well-learned skills and experience to meet the needs of business. Offering skills in application development and object-oriented languages to develop software applications and other core systems. A self-motivated, hardworking graduate in computer science, who is comfortable working in teams or independently to ensure results consistently meet or exceed goals.

Overall GPA: 3.59

EDUCATION

University of Central Arkansas

Conway, AR

Bachelor of Science in Computer Science

Graduated Date: Dec 2019

TECHNICAL SKILLS

Front End Developer

Front End: JavaScript, jQuery, HTML5, Bootstrap, CSS, React, Angular

Platforms: Window, Linux/Unix, Android

Back End: NodeJS, C++, Java, Kotlin, Python, MySQL, .Net, Hibernate, Spring

PROFESSIONAL EXPERIENCE

Arkansas Blue Cross and Blue Shield (ABCBS)

Little Rock, AR

Mar 2020 - Present

- Working knowledge of front-end optimization and performance techniques
- Build, design and create robust prompt page interface from IBM Cognos framework into Angular framework
- Enable Analysts and Developers from ABCBS's +120 customer companies to search insurance plans of their employees and to generate reports for analysis (e.g. cost analysis, insurance price analysis, etc.)
- Serve as an active role in structuring single page applications to make easy to maintain
- Work independently and report the progress to Team Leader, including design recommendations on feedbacks
- Become familiar with promotion requests from development environment until production environment.

Ananda Livemore Yangon, Myanmar Jun 2019 - Aug 2019

Software Developer Intern

- Implemented back-end technologies like RDBMS, MySQL and JDBC.
- Designed CSS based page layouts that are cross-browser compatible and standards-compliant.
- Responsible for implementing and development of the web pages from mock-ups.
- Involved in Core Java coding by using Java APIs such as Collections, Exception Handling, Generics, Enumeration, and Java I/O to fulfill the implementation of business logic.
- Participated in development of a well responsive single page application using React framework.
- Deep understanding and hands on experience in various stages of SDLC including direct client communication, requirement gathering and involvement in enterprise design.

PROJECTS

Car Value Predictor (October 2019 – November 2019) is an application with provided data, calculated car value range (acceptable, very good, good, unacceptable). It has prototyped online form for car trade-in and based on car condition, predicted car price for trade-in. (Java)

Mock NBA (March 2018 – April 2018) is a comprehensive database for Brooklyn Nets and Boston Celtics—coaches, players profile and performance using MySQL. Prototyped ERD model using normalized relational schema and transformed logical data model to SQL table. This included writing SQL queries, modified the structure and content of the database. (MySQL)

Wheel of Fortune (February 2019 - May 2019) is a client-server game, in which at least 2 players can play on the server. They choose their favorite categories and they spin the wheel of fortune to get the prize, and if the player can guess the random word, the prize is added to their account. The players play for 3 rounds to win the game.

Guess the Color (June 2019 – July 2019) is a browser game which assess the player's ability to differentiate between a wide range of colors. The game offers two difficulties: easy and hard. In easy mode, there are 3 colors that the player must match to the appropriate RGB values whereas the color count changes into 6 in hard difficulty. (NodeJS, HTML5, CSS, Bootstrap)

Online TV App (Sept 2019-Oct 2019) is an android app in which you can find online television channels, users can choose their favorite channel and stream. Users can also add their new channels by putting the names and the URL of the new channels (Kotlin, Android Studio)