JARED CHURCHMAN

Austin, Texas 78758

https://jaredchurchman.com | https://github.com/jchurchman100 jchurchman101@gmail.com | 713-446-0606

PURPOSE

Adaptable, futuristic, competitive, harmonious, and eager to begin a strong foundation for my career in web and software development. Experienced in object-oriented programming, full-stack web development, and mobile application development. I strongly value integrity, communication, creative freedom, and the ability to see the impact created through my work and hope to bring these values with me into my career.

TECHNICAL SKILLS

- Languages: (Proficient) Java, C++, HTML, CSS (Experienced) JavaScript, React, SQL
- IDEs/Software: Eclipse, Android Studio, MySQL, SQL Developer, Tomcat 9.0, GitHub, AWS
- Operating Systems: Windows, Android, Linux

PROFESSIONAL EXPERIENCE

ITUTORGROUP: Remote, United States

English Consultant: August 2018 – Current

Working part-time as an online English teacher for Taiwanese students using creative learning strategies and developing my teaching skills further.

AUSTIN ENERGY: Austin, Texas United States

Graduate Engineer Intern: May 2018 – August 2018

Developed a web dashboard to consolidate information from Oracle metering databases using a Java back-end and assisted with metering data management.

SUSHI NICHI: Austin, Texas United States

Server: June 2016 – August 2016

Provided exceptional food service to customers and maintained the quality of the restaurant.

EDUCATION

University of Texas at Austin: Austin, Texas United States

Bachelor of Science - Computer Science, August 2017

- Redefined Dance Company Director 2016 2017, Choreographer 2012 2017
- UT Filipino Student Association Officer 2014 2015, Modern Dance Director 2013 2017

PROJECTS

- **Destination Study:** Designed a mobile application using Java and Android Studio that showed users different study spots at UT campus with ratings for noise and population with use of a SQLite database.
- Meter Issue Tracker: Web application using standard HTML/CSS/JS on the front-end and Java
 backend through JSPs and Java servlets. Tracks the flags and alarms in the company's Oracle database
 and aggregates them in an HTML table with hyperlinks to display all meters with each issue.

COURSES

- Mobile Application Development
- Object Oriented Programming
- Generic Programming
- Data Structures
- Computer Organization and Architecture
- Algorithms and Complexity
- Operating Systems
- Declarative Programming
- Computer Security
- Computer and Wireless Networks