

Norwalk, CA 90650 Phone: (562)-314-7226

Email: kurtcedricktito@gmail.com
GitHub: https://github.com/Kurt-Tito

OBJECTIVE

Computer Science graduate seeking entry-level software development opportunity. Offering extensive hands-on experience and knowledge in Java development, Android development, databases, object-oriented programming, software development lifecycle, and effective team collaboration.

Languages: C/C++, Java, C#, JavaScript, HTML, CSS, Python, Verilog, Dart

EDUCATION

Bachelor of Science in Computer Science

California State University, Long Beach – Long Beach, CA August 2014 – May 2019

Courses Completed:

- Object-Oriented Application Development
- Data Structures & Algorithms
- Database Fundamentals
- Mobile Application Development
- Operating Systems

- Software Engineering Project
- Software Design & Architecture
- Introduction to Computer Security
- Computer Architecture & Organization
- Digital Logic & Assembly Programming

SOFTWARE DEVELOPMENT EXPERIENCE

Java Database Connectivity Project

DATABASE FUNDAMENTALS - California State University, Long Beach

- Led a team of three in developing a Java application connected to a MySQL database that manages the persons, teams, projects, and sprints of a Scrum team
- Designed and created a functional, relational database model using MySQL Workbench
- Demonstrated excellent communication skills by assisting the team during the "build" stage of the dev cycle

Quiz-Taker Application Project

MOBILE APPLICATION DEVELOPMENT – California State University, Long Beach

- Collaborated with a team of four to develop a mobile quiz app using Android Studio
- Integrated Firebase Authentication and Cloud Firestore to store and manage user data
- Designed and implemented the app drawer contents: Header, Profile, Help, About, and Logout

INFORMATION TECHNOLOGY EXPERIENCE

IT Specialist

 ${\sf KEEN\ BUILDING\ CONTRACTORS-Lakewood,\ CA}$

April 2019 to August 2019

- Managed and maintained the computers and communication systems for the company
- Set up new technology such as online timecards and a progress tracker