# **Tabor Wondimu**

## **Software Engineer**

Oakland, CA •<u>taboruebertangel@gmail.com</u> • (925) 565-5183 Github • <u>github.com/TaborWondimu</u> •

Linkedin • <u>linkedin.com/in/tabor-wondimu-41532b18a/</u> •Codewars <u>https://www.codewars.com/users/Tabor1</u> •

#### Summary

Self-directed, detail-oriented, and professional software engineer with experience in designing, developing, analyzing, and implementing client-server, web, and desktop-based applications using the C# language. Expertise in system designing as well as in testing, debugging, and modifying related application code. Capable of learning new programming languages and technologies and completing projects within specified deadlines. Possess excellent communication, problem-solving, documentation, analytical, and decision-solving skills.

#### Skills

C# SOL .NET Core

HTML ASP.NET CSS JAVASCRIPT

#### **Education**

#### **True Coders: Advanced Technical Training - Remote**

#### December 2021 - April 2022

- Project-based training in programming languages and other technical skills, such as SQL, C#, .NET Core, Git, ASP.NET, MVC, HTML, CSS, and JavaScript.
- These skills were developed by building multiple C# and SQL projects in Visual Studio and Visual Studio Code.
- C# and SQL projects were tracked in Git and Github for source control.
- Managed SQL databases using the CRUD operations in MySQL.

### The University of California, San Diego Bachelor's of Arts in Global Health

### August 2018 - June 2021

- Interdisciplinary intellectual synthesis aimed at understanding and productively intervening in processes of health, illness, and healing across the globe. Gained an in-depth understanding of factors related to illness, health, and healing from a comparative and interdisciplinary perspective that transcends national borders and regional interests, and takes cultural difference and cross-cultural diversity fully into account.
- Completed relevant upper-division courses in project management advanced data structures and theory of computation within the computer science department.
- Relevant Coursework:
  - \*CSE 12 OOP Programming And Basic Data Structures
  - \*CSE 21 Mathematics For Algorithm Analysis
  - \*CSE 105- Theory Of Computation
  - \*CSE 100 Advanced Data Structures with C++

### **Software Developer Experience**

## ContinuM- Software Developer Consultant(Intern) May ~ August 2019

- Used web developing languages such as HTML, Knockout.js, and CSS to design a prototype for a webpage as well as a
  mobile application.
- Used Knockout.js to design a webpage with a hovering auto-play video that displays the functions and different attributes of the webpage.
- Consulted the startup on marketing strategies and market assessment using comparative tools to conduct various research on potential users.
- Worked alongside my peers to design a contract, binding ourselves and the company in regards to the specific tasks we will be completing as well as our project-based pay.

#### VerityStream- A HealthStream Company - Data Analyst(Intern-While in school) July 2019 - April 2021

- Used Microsoft SQL server and Excel to perform data entry, data search, data removing, data validation, and adding data of clients across the platform by writing various scripts.
- Clients included hospitals, medical schools, medical professionals, and insurance companies. I would complete a
  thorough analysis of these entities and complete an excel worksheet noting the results and then updating them within
  the company's database.
- Assigned various specific codes to companies and schools as well as individuals, in accordance with the guideline set by VerityStream. This was referred to as code conversion.
- Worked alongside the software engineering team to upload client details and updates into servers. This was completed
  by submitting an excel sheet to the software engineering team with lists of entities that either needed to be added,
  deleted, or updated within the company system.

ī