# SOFTWARE SKILLS PROFILE

- Object-oriented programming (OOP) experience in Java, C#, C++, C
- Web development using JavaScript, React, HTML, and CSS
- Algorithms completed in Java, data structures in C++, Operating System in C
- Experience with ARM Assembly, Raspberry Pi, Arduino, and IOT devices
- Relational, SQL, and NoSQL database experience using MySQL and AWS RDS/DynamoDB
- Distributed computing, cloud services, virtualization, and storage using AWS.
- Cloud computing and database application development in .NET/C# and Java
- Machine learning, AI using Python, R, and Jupyter
- Team capstone built with React, AWS Cognito, S3, DynamoDB, Lambda, EC2, Drone, OpenCV python.

#### HARDWARE SKILLS PROFILE

- Embedded System Development: Proficient in designing, programming, and deploying embedded systems Using platforms like Arduino and Raspberry Pi. Experienced in integrating sensors and actuators to create Smart devices and loT applications.
- Computer Architecture: Strong understanding of computer architecture principles, including CPU design Memory management, and system performance optimization techniques
- Virtualization Technologies: Skilled in using virtualization tools (e.g., VMware, VirtualBox) for creating and managing virtual environments, aiding in software development and testing

## PROFESSIONAL EXPERIENCE

# BELLEVUE COLLEGE | SOFTWARE DEVELOPER

Sep 2022 - Jun 2023

- Developed a web application that utilized a drone to capture plant images. Images were stored in an AWS S3 bucket using Python for efficient data management.
- Implemented machine-learning techniques for plant disease prediction. Created an AWS EC2 instance, set up a Jupyter notebook, and developed Python scripts for training, testing, and validation.
- Employed AWS DynamoDB to store machine learning outputs, which consisted of predicted disease
- Implemented notification features to inform users about their plant's health status within the web application

#### KING COUNTY | IT SYSTEM SPECIALIST

### Jan 2020 - Current

- Monitor and maintain the performance of all system installations, including operating systems, software applications, and network configurations to ensure stability and efficiency.
- Implement and oversee IT projects to upgrade hardware and software components, ensuring minimal disruption to ongoing operations.
- Conduct regular system backups and disaster recovery operations to safeguard data.

### MTRWESTER | IT SYSTEM SPECIALIST

# September 2017 - June 2020

- Develop and maintain comprehensive documentation for IT systems operations, system configurations, and troubleshooting guide
- Provide technical support and training to end-users, ensuring the resolution of issues with high satisfaction.
- Evaluate and recommend new technology solutions to improve organizational productivity.

# **EDUCATION**

UW Tacoma | A.S. in Computer Science BELLEVUE COLLEGE | B.S. in Computer Science Graduation Date – June 2024

#### **WEBSITE**

(mesteddy.git hub.io)

# **CAPSTONE**

https://github. com/ttsega06/ 22-GardenMonitor ing

#### LinkedIn

https://www.lin kedin.com/in/te dros-tsegay-8499a4140/

#### **LANGUAGES**

Java C++ Python SQL

# **SOFTWARE**

VSC ode Intel liJ MySQL Oracle Robo3T MS Excel MS Word AWS