JYOTHISH JOE VARGHESE

Software Engineer

- jyothish.j.varghese@gmail.com
- **3** (484) 632-4860
- Philadelphia, PA
- www.linkedin.com/in/jyothish-joe-varg
- https://github.com/joevarghesecoding
- joevarghesecoding.com

EDUCATION

B.S.

Software Engineering

Pennsylvania State University

- m September 2019 current
- World Campus
- PA:3.44/4.00

Awards

- Dean's List Fall 2021
- Dean's List Summer 2021

Relevant courses

- Advanced Data Structures and Algorithms
- Software Testing
- Software Architecture

SKILLS

- Java
- C/C++
- Javascript (NodeJS, ReactJS, jQuery)
- C#
- SQL
- HTML5/CSS
- · Android App Developer
- AWS
- Debian Linux, Unix, Git
- · Selenium, JUnit, Sahi Pro
- MIPS
- Bulma CSS

WORK EXPERIENCE

Data Entry Clerk

Coyne Chemical

- Croyden PA
- Created and Expanded Databases of sales contacts, increasing number of tables created by 50%.
- Gathered market and sales data and submitted it to formatted Excel spreadsheets, improving success of sales calls by 35%.

PROJECTS

Portfolio Website

Creator

- may 2022 current
 - Built a responsive personal portfolio website using HTML, SASS/CSS, jQuery and Javascript.
 - Constructed website through Bulma, modern CSS framework.
 - Streamlined development process using Gulp, BrowserSync and Git.

Super Mario for Raspberry Pi

Creator

- September 2021 December 2021
 - Developed a Java based Super Mario game that was playable on Raspberry Pi without using a game engine.
 - Integrated sprites that performed basic animations.
 - Coded in Debian Linux and made functional in Raspberry Pi OS.

Student Budget App

Front-End UI Developer

- May 2021 August 2021
 - Built the UI of a student Android application using Java and Android Studio.
 - Integrated a database built by the team to conduct operations using the Model-View-Viewmodel pattern.
 - Utilized Agile methodoligies to develop the project as a team and coordinated Scrum meetings.

Tic Tac Toe (in Assembly)

Creator

- ## January 2021 May 2021
 - Created a Tic Tac Toe game from scratch in MIPS assembly language.
 - Developed an AI mode that mimics an opposite player.