# Jasem Ali

(209) 875-8860 / Jasemalikwt@gmail.com / www.linkedin.com/in/jasem-ali Sunnyvale, CA, 94089

# **EDUCATION**

### BACHELOR OF ELECTRICAL ENGINEERING - June 2020 - December 2023

University of The Pacific, Stockton CA

➤ GPA 3.85

➤ Dean's Honors (2020- Present)

- ➤ Member of Tau Beta Pi Engineering Honor Society
- ➤ Member of Mortar Board Honor Society

## **RELATED COURSES**

➤ Microcontrollers

➤ Computer Systems & Networks

➤ VLSI Design

➤ Digital Design

➤ Auto. Control Systems

➤ Machine Learning

➤ Advanced Circuits

➤ Mobile Robotics

## **EXPERIENCE**

### **ENGINEERING TUTOR – October 2023 – Present**

University of The Pacific - Stockton, California, United States

- Conducted classes centered on the Tiva™ C Series TM4C1294 microcontroller,
   SPI communication protocols, and ARM assembly, emphasizing both theoretical understanding and practical application.
- Collaboratively worked with the lead professor in evaluating student assignments and projects, coupled with diagnosing and rectifying any project-related errors encountered by students.
- Managed and directed high-volume office hours. Successfully conducted office
  hours, simultaneously addressing the queries and technical challenges of over eight
  students, focusing on code-related issues and general inquiries.
- Authored detailed lecture notes and study guides to enhance student comprehension and provide structured support in project development and academic learning.

# Electrical Manufacturing Engineer Intern – May 2023 – August 2023

Cepheid - Sunnyvale, California, United States

- Designed PCBAs using Altium Designer, and component-level and subassembly tests that lowered the failure rates of a product by 30%.
- Supported the creation and revision of the Bill of Material (BOM) and prepared a
  Design Change Order (DCO) to submit in Agile.
- Supported and led **prototype testing**, pilot production builds, and process validation.

# **PROJECTS**

## BUILDING AN MP3 PLAYER - August 2022 - December 2022

- Using the manual sheet for the Tiva™ TM4C1294NCPDT Microcontroller and my knowledge in C and ARM Assembly, I programmed the main parts of the MP3 player.
- Learned about different communication protocols (UART, I2C, and SPI) and implemented SPI to integrate the microSD with the microcontroller.

# MIPS TO MACHINE LANGUAGE USING PYTHON – August 2022 – December 2022

- Learned how to use Python on Linux operating system (using a virtual machine) to implement the conversion between MIPS Assembly and Binary Machine Language.
- Planned out my program using flow charts to determine all possible cases easily.
- Tested my code and debugged my code in an organized and methodical fashion.

## **SKILLS**

C++, Python, HTML, MIPS, ARM, CSS, PHP, Circuits, C, MATLAB, Java, Latex Overleaf, Digital Multimeter, Oscilloscope, Waveform Generator, Electronics, Arabic & English, Arduino, Power Bi, Aliutm, Agile, Machine Learning.

# Jasem Ali

(831) 346-9151 / Jasemalikwt@gmail.com / www.jasemali.net / www.linkedin.com/in/jasem-ali Stockton, CA, 95211

### ADDITIONAL EXPERIENCES

### MESA TUTOR AND ASSISTANT - January 2023 - May 2023

University of The Pacific - Stockton, California, United States

- Efficiently educated and prepared students with many courses including C++, Data Structures, Computer Systems & Networks, and Python.
- Encouraged and promoted the success of students by teaching them how to tackle hard projects and assignments.
- Discovered and gained new skills and tools, such as argparse in Python.

#### WEB DESIGNER - May 2022 - August 2022

The Rose Art Gallery - Kuwait

- Utilized Adobe and Canva to create templates to view the website and determine any
  possible changes the artist may request.
- Established the website's basic structure using HTML and then fabricated the designs and styles using CSS and PHP to develop a dynamic website.
- Constructed the communication functionalities and features (E.g. Contact Us page) using Java.

## ADDITIONAL PROJECTS

## DEVELOPING A PORTFOLIO WEBSITE (Jasemali.net) - December 2022

- Composed the basic look of the website using HTML, and then styled it using CSS.
- Independently learned how to upload and host the files to the internet (Github pages and Google Domains).

### HANGMAN GAME ON LINUX OS USING PYTHON

- Used Python and parsing techniques to complete the project.
- Tested the project and verified that the project will handle all possible inputs.

#### TIC TAC TOE GAME USING C++

- Implemented a feature where the user can play with another user.
- Created a second option, where the user can play against the computer with different levels of difficulty.

## MACHINE LANGUAGE TO MIPS ASSEMBLY USING PYTHON

Using Linux as the operating system, designed and constructed a Python program
that converts binary machine language to ARM assembly language.

## **BANKING SYSTEM USING C++**

 Developed a program that allows the user to both create and save accounts (including the information stored in those accounts) using knowledge in both C++ and data structures.