MIN SHWE MAUNG HTET

linkedin.com/in/minshwemaung-htet | github.com/minshwemaunghtet

(979) 900 – 8733 | minshwemaunghtet@gmail.com | Houston, TX

EDUCATION

University of Houston B.S. Computer Science

Anticipated Graduation – May 2023

• Award: Transfer Excellence Scholarship

Houston Community College A.S. Computer Science

Aug 2018 – Dec 2020

- GPA: 3.79
- Honors List for Spring 2019, Deans List for Fall 2019, Spring 2020, Fall 2020
- Relevant Coursework: Programming Fundamentals, Object-Oriented Programming, Data Structures and Algorithms, Computer Organization and Architecture

WORK HISTORY

Benoit Premium Threading, LLC | Software Engineer Intern

Nov 2021 - Present

- Developed and maintained various in-house software suites
- Developed embedded system and 3D renderer
- Collaborated with team members to develop, debug and test software applications

RippleMatch | Leadership Development Intern

June 2021 - Dec 2021

- Selected from a pool of thousands of candidates to work closely with leaders of Ripple Match's Leadership Team
- Leveraged various growth strategies and tools including social media, email marketing, presentations, and peer and faculty member networking to grow the user base and awareness on campus
- Strategically assessed growth and performance metrics to improve, change and/or help design new growth strategies

Landmark Industries | Sales Associate

Sept 2019 - Aug 2021

Assisted customers with products and sales

PROJECTS EXPERIENCE

CodeRed Hackathon | UH

- Programmed safety management web application which helps companies to provide their employees with the safety warning broadcasts through integrated map functionality, and direct reporting to emergency services
- Built using JavaScript, HTML, CSS, React, Google Firebase, Mapbox and Google Geocoding API

Automated Birthday Wisher | Personal Project

- Created using Python modules: pandas, smtplib, datetime and random module
- Allows users to send emails at desired date and time

Password Manager | Personal Project

Created GUI application which allows user to store password and generate new random passwords

SKILLS

- Programming Languages: Python, C/C++, JavaScript, C#, AJAX, HTML, CSS
- Tools: Microsoft Office, Visual Studio, NetBeans, PyCharm, RStudio, Git, Windows, Mac
- Soft skills: Excellent Communication Skills, Problem Solving, Critical Thinking, Time Management

ACTIVITES

- Cougar Computer Science, University of Houston Member
- Society of Asian Scientists and Engineers, University of Houston Member
- Hospitality Financial and Technology Professionals, University of Houston Member
- Muslim Student Association, University of Houston Member
- Rohingya Society of Greater Houston Student Volunteer