TIEN PHAN

Phone: (321) 945-8761 Email: tienphan1019@gmail.com Github: github.com/chickbee

Team-oriented, performance driven, and highly motivated current Senior pursuing B.S. in Computer Science, seeking an internship position in the IT and Software industry to gain real world experience.

Skills

Python C# Java HTML CSS Javascript MySQL Github C++

Education

Florida Polytechnic University | Lakeland, FL

B.S. in Computer Science in progress currently Senior Level Student

- Relevant Courses
 - Data Structures & Algorithms, Operating Systems, Linear Algebra, Computer Programming, Software Engineering, Database

Projects

Portfolio Website | In Progress

- ❖ Implement a frontend website that utilizes the following tools: HTML, CSS, Javascript
- Personal daily checklist application to improve productivity

Reverse Mad Libs | Spring 2018

- Worked in a team to create a Reverse Mad Libs Mobile Application using Java
- * Role of documenting, revising, and editing project document
- Implemented user acceptance testing to meet delivery deadlines

XV6 Building and Modification | Spring 2021

- Worked in a team to implement enhancements to a simple Unix-based operating system using C
- Implemented testing to meet delivery deadlines

Work History

Licensed Nail Technician | 07/2012 - 05/2022

Sassi Nails – Plant City, FL

- Communicate effectively with management concerning important customer issues.
- Day-to-day equipment workstation maintenance. Clean and sanitize equipment and workstation in compliance with state health and safety regulations.
- Provide training and mentoring to new staff to maximize performance.
- Design individualized care programs for regular customers.
- Maintain master appointment calendar software covering all customer visits and employee schedules
- Collaborate with coworkers for efficient, high-quality service and customer satisfaction.
- Offer friendly and efficient service to all customers and handle challenging situations with ease.
- Use coordination and planning skills to achieve results according to schedule.