240-722-7978 Lanham, MD henry.ndk.tran@gmail.com

# Nam Tran

Portfolio LinkedIn Github

### **EDUCATION**

### University of Maryland, College Park

4.0 GPA

B.S. Computer Science — Minor in Mathematics

Fall 2022 - Spring 2024

• Coursework: Computer Systems, Discrete Structures, Web Application Development (now), Algorithms (now), Organization of Programming Languages (now)

### Prince George's Community College

4.0 GPA

A.S. Computer Science

Fall 2020 - Spring 2022

• Coursework: Programming Logic and Design, Programming in Python, Programming in Java, Mobile Application Development, Computer Science I & II

### **SKILLS**

Programming | Python • Java • C • C++ • MATLAB • Assembly (MIPS)

Web  $|HTML \bullet CSS \bullet JavaScript \bullet ReactJS$ 

### **PROJECTS**

# ${\bf Personal\ Portfolio} - {\it ReactJS} \ / \ {\it CSS}$

• Description

• Description Details

## Sliding Puzzle Game — Java with Android Studio

o Description

o Description Details

### English Vocabulary — Python with Tkinter and Pillow libraries

o Description

• Description Details

### Birthday Gift with Puzzles — HTML / CSS / JavaScript

Description

o Description Details

#### WORKING EXPERIENCE

#### The Village Nail Bar

Bowie, MD

Reception ist

06/2020 - 12/2021

Description

• Description

### HONORS & INVOLVEMENT

University of Maryland, College Park — Dean's List (Fall 2022)

Prince George's Community College — Graduation with Highest Honor (Spring 2022)

Math Department at PGCC — The Williston C. Hobbs Mathematics Achievement Award (Spring 2022) Phi Theta Kappa Honor Society (Fall 2021)

Till Theta Happa Honor Society (Te

### INTERESTS