Minh Phat Tran

(703) 832-7308 | calvint1523@gmail.com | github.com/minhphattran

EDUCATION

Bachelor of Science in Computer Science

George Mason University - May 2024

- GPA: 3.75
- Honors: Dean's List
- Relevant course work: Data Structure & Algorithms, Database Concepts, Web App Development, Object-Oriented Programming, Low-Level Programming, Operating Systems, Software Testing & Maintenance

Associate of Science in Computer Science

Northern Virginia Community College - May 2021

GPA: 3.87

Honors: Dean's List

PROJECTS

Restaurant POS system - Java, JavaFX, JSON file

- Developed a robust restaurant POS system using Java, JavaFX, and JSON for data storage to help management keep track of orders, observe inventory, and manage personnel
- Designed an intuitive UI, reducing order entry errors and improving the overall order processing experience
- Implemented user login and developed a comprehensive employee profile display, allowing workers to manage and update info securely

Radio Web App – JavaScript, HTML, CSS, EJS, MongoDB

- Designed UX/UI
- Developed consistent layout for pages of the website with JavaScript, HTML, and CSS
- Implemented Backend with EJS, controlling data between user-end and database
- Implemented Database with MongoDB

Connect 3 online Android App (tic tac toe) - Java, XML, Firebase

- Used Java to implement the logic behind the game
- Implemented Firebase to connect players on different devices through the internet
- Implemented Frontend using XML files.

Workout Tracker Android APP - Java, XML, SQLite

- Implemented Java and XML in Backend and Frontend respectively
- Implemented SQLite as an on-device database to keep track of the data

SKILLS

Technical Languages: Java, C, SQL, HTML/CSS, Assembly, Bash, Haskell, Node.js, EJS

Frameworks & Libraries: React, JUnit, JavaFX, Puppeteer, docx

Developer Tools: Git, Linux/Unix, MongoDB, Eclipse, IntelliJ, VSCode, Sublime, Vim, Android Studio

Languages: English, Vietnamese

Interests: Full-stack Development, Mobile App Development, Web App Development, Machine Learning