

Thomas Surette

(978) 473-3084

tsurette.com

thomas@tsurette.com

Skills

- Programming Languages: C/C++, Java, Kotlin, Python, HTML, CSS, JavaScript
- Operating Systems: Windows, Linux
- Tools & Applications: Git/GitHub, Amazon Web Services, Trello, Microsoft Office

Experience

Tsurette.com

2020 - Present

Web Developer

- Developed personal website, tsurette.com, using HTML, CSS, and JavaScript. Uses AWS and Cloudflare for hosting and GitHub to managing changes.
- Continue to update site with relevant information and formatting as needed to improve UX
- Self-manages dates and deadlines for website changes in preparation for job applications, networking events, and other career opportunities

List Maker Android App

2020 - Present

Web Developer

- Independently developing Android app that allows users to create and manage lists in Kotlin, using Android studio.
- Has given hands-on experience of each aspect of app development.
- Lack of hard deadlines has required strong work ethic and time management skills to keep development moving

Beauport Hotel - Gloucester, MA

2019 - Present

Bartender/Server

- Greets and seats customers in a friendly and efficient manner
- Serves guests directly and assists co-workers in fast paced, high pressure environment
- Manages time and space effectively to ensure customer satisfaction

PC Game Development - Manchester, MA and Lowell, MA

2017, 2019

Game Developer

- Developed PC games in Java and C++
- Text based strategic word game as well as fast paced obstacle dodging game
- Used Java graphics libraries to create visuals for game

Awards and Certifications

Eagle Scout

2018

- BSA Troop 3, Manchester MA. Eagle Scout service project involved leading a team of volunteers to plan, create, and implement a world music curriculum for a local pre-school.

Stanley Z. Koplik Certificate of Mastery

2018 - 2022

- Four-year merit-based scholarship

Education

University of Massachusetts Lowell - Lowell, MA

Expected: 2022

Bachelor of Science in Computer Science

GPA: 3.7

Dean's List

- Relevant Courses: Computing I-IV, Assembly Language Programming, Computer Architecture, Foundations of Computer Science