# SG / STEPHEN GOODRIDGE

E: sgoodridge96@gmail.com | P: 207-691-7147 | A: Bangor, ME 04401 | Git: https://github.com/Sgoodridge96

#### PROFESSIONAL SUMMARY

Enthusiastic and motivated computer science student with a keen interest in software engineering to utilize technology for solving complex problems and driving innovation. Proficient across key programming languages such as Python, C, HTML, CSS, JavaScript, and React, with an adept ability to navigate their complexities effectively. Seeking an opportunity to apply skills in a dynamic and collaborative environment, delivering positive contributions to projects and enhancing personal skills.

#### **WORK HISTORY**

Park Street Grille - 12 yrs 11 mos

Manager, Bartender, Waiter, Prep Cook Rockland, ME - 06/2011 – 05/2024

- Demonstrated adaptability and multitasking skills in diverse roles.
- Utilized strong analytical and problem-solving skills to address operational issues.

Compotech Inc. – 10 mos

Software Engineer Intern

Brewer, ME - 05/2024 - Present

- Contributed to GUI refactors that improved search times for elements by 8x.
- Built an in-house AI machine to carry out inference on data to perform analysis that would save 200+ hours of data collection.

#### **PROJECTS**

# ChatMaps:

- Github: https://github.com/ChatMaps/ChatMaps
- URL: https://chatma.ps/
- ChatMaps A social networking app that allows users to interact
  with others in their general area via chat rooms, sorted by
  interests the user specifies.
- Developer/Project Manager for 'ChatMaps'
- Collaborated closely with other team members to translate wireframes and mockups into functional front-end components that are appealing and easy to navigate
- Engaged with the team in routine scrum meetings to prioritize tasks to meet specific deadlines.

# **SKILLS**

**Python** 

**JavaScript** 

React

C

Linux

**TailwindCSS** 

Java

**Time management** 

Leadership

Adaptability

# **EDUCATION**

# **University of Maine**

Orono, ME Expected in 05/2025

#### **Bachelor of Science**

Computer Science

• [3.2] GPA

Relevant Coursework:

- Software Engineering
- Data Structures
- Discrete Structures
- Computer Architecture
- Operating systems