

## River Bumpas

Burlington, VT | (802) 735 - 3387 | riverb802@gmail.com | [linkedin.com/in/river-bumpas](https://www.linkedin.com/in/river-bumpas) | [github.com/RiverBumpas](https://github.com/RiverBumpas)

## EDUCATION

**University of Vermont**, Burlington, VT, Expected Graduation 2026

- *BS in Computer Science, Minor in Pure Mathematics*
- *GPA: 3.98*
- *Awards: Dean's List 4 Semesters, 3rd Place in Computer Science Fair 2024*
- *Activities and Societies: Member of Pi Kappa Phi*

## SKILLS

- *Computer Languages: Python, Java, C++, MATLAB, PHP, HTML, CSS, SQLite, SQL, JavaScript*
- *Tools: Git, Flask*
- *Relevant Courses: Data Structures & Algorithms, Algorithm Design & Analysis, Website Development, Advanced Programming, Data Privacy, Database Systems*

## WORK EXPERIENCE

**Folino's Pizza**, *Manager*, Burlington, VT, May 2021 – Present

- Supervised daily operations, interacting with customers, resolving issues, and ensuring a great product and timely output
- Managed a team of employees daily to maximize productivity including assigning tasks, answering questions, and training new hires
- Successfully managed inventory to ensure that business would run smoothly each day

## PROJECTS

**Final Grade Calculator**, *Class Project*, Advanced Programming, April 2024 - May 2024

- Worked with a partner to create a dynamic site that a student could use to calculate their final grade in a course or their overall GPA for a semester
- Designed the back-end using C++ and then implemented Python and JavaScript to create the website
- Used Git and GitHub to work collaboratively with partner and ensure that all work was productive and saved correctly

**Rubik's Cube Solving Robot**, *Class Project*, Computer Organization, September 2023 – December 2023

- Designed and built a robot that scrambles and solves a Rubik's Cube hosted on a Raspberry Pi
- Helped create 3d printed custom parts and solder perfboards to assemble the structure
- Implemented a Flask server to display a live feed from the cameras and control the robot seamlessly
- Spearheaded code to reference a public library to ensure that the quickest possible set of moves were used during the solve and then mapped those moves to the machine

**Texas Hold 'Em Poker**, *Class Project*, Computer Programming 1, November 2022 – December 2022

- Created an interactive Texas Hold 'Em simulator that is played in a terminal window
- Communicated effectively with a team to ensure steady progress and completion at a given date
- Helped write logic to allow a single player to compete against robots, including their own decision and action functions