Rachel Panico

(727) 459-8014 • RachelAPanico@gmail.com • St. Petersburg, FL 33702 https://github.com/panicor • https://www.linkedin.com/in/rachelpanico/

https://github.com/panicor/Portfolio

SUMMARY

Software engineer participating in UCF's Web Development Bootcamp and leveraging a B.S. in Cell and Molecular Biology. The combination of applied interpersonal skills and analytical thinking define a collaborative, communicative, and self-motivated problem-solver that is ready to take on the challenges of the fast-paced workday.

EDUCATION

Certificate in Full-Stack Web Development: University of Central Florida Bootcamp— Orlando, FL **B.S. in Cell and Molecular Biology, GPA- 3.53/4.0**: University of South Florida — Tampa, FL

PROJECTS

Employee Tracker – Uses Inquirer to allow users to keep track of employees in the terminal

GitHub Repository: https://github.com/panicor/employeeTracker

Technologies Used: JavaScript, Node.js, Inquirer, MySQL

Note Taker - This project is an intuitive app that allows users to add and delete notes from a list

GitHub Repository: https://github.com/panicor/employeeTracker

Deployed Project: https://panicor.github.io/noteTaker/

Technologies Used: JavaScript, Node.js, express.js, HTML, CSS

EXPERIENCE

LGBTQ+ Youth Programs Facilitator at METRO Inclusive Health

Directed Peer Support groups and social Youth Nights for queer-identifying teens Coordinated Young Adult Social events for queer-identifying young adults

Lab Assistant - Cell and Molecular Biology Research in Alternative Splicing

University of South Florida – Tampa, FL PI – Dr. Margaret Park

Collaborative and fast-paced work environment

Utilized team-dynamics to solve real-world problems

HONORS AND AWARDS

National Merit Scholar

Phi Eta Sigma Honor Society

Honors College Student

TECHNICAL SKILLS AND CERTIFICATIONS

Languages: HTML, CSS, JavaScript Databases: MySQL, MongoDB

Tools: Git, Heroku, Node.js, express.js, Inquirer, testing with jest.js, MySQL2, Sequelize, APIs **Technical Skills:** Object-oriented programming with JavaScript, databases, data structures