

Deividas Ilgunas

dilgunas2003@gmail.com | (239) 219-7982 https://github.com/dilgunas20033

Education

Florida Gulf Coast University | Fort Myers, FL

Bachelor Of Science in Software Engineering

Expected: May 2026

Related Courses: Data Structures & Algorithm, Software Testing, Human Computer Interaction, Intro to Data Engineering, Software Fundamentals, System Administration & Programming, Programming II

Projects

WealthWise AI - React Native, Javascript, Expo

Sep. 2024

- Developed a mobile app providing financial advice and insight while supplying an AI assistant to help users be financially successful
- Collaborated and built the user interface using React Native, having a seamless and clean user experience
- Used Postman to test and debug backend API endpoints, ensuring a smooth communication
- Collaborated with the backend to align the frontend with financial data processing features

Updated Quiz Game - C++, CMake

Nov. 2024

- Made a small quiz game using C++ having 8 different categories to be quizzed on
- Created a main hub where players can access any quiz category and start the game seamlessly
- Added functionality to record and retrieve player's stats in a text file including their name, age, and the topic's score
- Implemented a feature to allow users to search for their stats by inputting there name and age

Experience

EagleHacks (Budget Coordinator)

May 2024

- Managed hackathon's budget, ensuring funds were allocated efficiently for the food, prizes and swag
- Maintained a detailed record of all expenses and reimbursements to keep event organized

EagleHacks (Event Manager)

Feb. 2025

- Led the planning and execution for EagleHacks, ensuring a smooth and engaging event
- Managed and assigned tasks to different committees, including logistics, marketing and budgeting
- Served as main point of contact for sponsors, negotiating funding and securing a partnership to support the event
- Handled any last-minute problems, making quick solution to keep the event on track

Student Involvement

Computer Science and Software Engineering Club – Vice President

- Organizing events, coordinating with club members and building a strong community among the Computer Science and Software Engineering students
- Involving industry professionals with our members through guest lectures, alumni/company panels and networking events; providing valuable career insight and opportunities
- Contributing to member's technical and professional growth by hosting coding workshops and hackathons, ensuring members get hands on experience

Skills

Languages: C++, Python, HTML, CSS
Operating Systems: Windows, MacOS

Development Tools: VSCode, PyCharm, CLion, Webstorm, Figma, GitHub, Microsoft 360: PowerPoint, Word, Excel

Entry Level Knowledge: Javascript, React Native, Linux