Manuel Kamboykos







Portfolio: manuelkamboykos.com



linkedin.com/in/manuel-kamboykos

EDUCATION

Florida International University | Miami, FL

Bachelor of Science in Computer Science

Jan 2020 - May 2022

- Software Design and Development Track
- Upsilon Pi Epsilon (UPE) Honor Society
- Dean's List: 3 Semesters; GPA: 3.45

Florida International University | Miami, FL

Bachelor of Arts in Psychology

Jan 2017 - Apr 2019

- Graduated Magna Cum Laude
- Honors College Thesis & Graduate
- Dean's List: 5 semesters; GPA: 3.71

Courses: Data Structures, Discrete Structures, Programming I, II and III, Software Engineering I & II, Computer Architecture, Fundamentals of Software Testing, Systems Programming, Net-Centric Computing, Cloud Computing, Database Management, and Database Administration.

WORK EXPERIENCE

Software Developer Intern | Miami Springs, FL

DCodeBox | Web Services

Nov 2021 - Present

- Created and published a YAML Redoc OpenAPI/Swagger documentation for development and consumption using Redocly.
- Collaborated with a Senior Developer to effectively maintain an airline reservation web service system, using the Symfony 3 framework in PHP.
- Supported the user interface design of an existing project by incorporating best practices for better user experience.

Software Engineer Intern | Bentonville, AR (Remote)

Walmart Global Tech. | Cloud Powered Checkout

Jun 2021 - Aug 2021

- Contributed to the back-end development process of a RESTful API and microservices-based multipurpose universal configuration tool.
- Implemented HTTP routing request/response methods to both retrieve and update targeted data from a cloud database server.
- Developed asynchronous Java code using the Vert.x Web Client Framework linked to an Azure SQL Server through a JDBC driver.

SKILLS SUMMARY

Java, JavaScript, HTML/CSS, Python, PHP, YAML, Objective-C, C#, C++, F# Languages:

React.js, React-Native, Vert.x, Express.js, Symfony 3, Bootstrap, React-Bootstrap, Material-UI, Flask Frameworks:

Git, GitHub, GitLab, Adobe XD, Draw.io, DBeaber, MySQL Workbench, pgAdmin 4, Docker, XAMPP, Redoc Tools:

Azure MySQL, MongoDB ATLAS, PostgreSQL, Firebase **Databases:**

Node.js, Windows, MacOS, Linux (CentOS, Raspberry PI OS, Ubuntu) **Platforms:**

Leadership, Teamwork, UI/UX Design, Problem Solving, Critical Thinking, Project Management, Testing **Soft Skills:**

PROJECTS

Time Waiter | Personal Web App Project

Feb 2021 - Present

- Conducted extensive research with the goal to improve both customer experience and employee satisfaction in the restaurant industry.
- Planned, designed, prototyped, and currently developing a full-stack client-server Progressive Web Application (PWA), using a CRUD based approach with RESTful API implementation.
- Utilized React.js for the frontend, along with Node.js, Express.js, and a relational database with MySQL for the backend.

Drone Sentinel | Hackathon Team Project

Sep 2020 – Sep 2020

- Developed a facial recognition heat sensing camera using a Raspberry Pi 4 circuit board attached to a remote-controlled drone.
- Utilized Google Vision API for facial recognition with Firebase to store names, and OpenCV for the heat sensor feature with Google Cloud Storage to store output images.
- Assembled and hosted a static website in Visual Studio Code with Microsoft Azure Storage using HTML/CSS and JavaScript to live stream the camera's output through a MJPG-Streamer online.

CERTIFICATIONS

LEADERSHIP & VOLUNTEERING

Full Stack Certification by FreeCodeCamp | Self-Taught (Dec 2021)

- Responsive Web Design 🗸
- JavaScript Algorithms and Data Structures 🗸
- Front End Libraries <
- Data Visualization
- APIs and Microservices

Web Development Tech Lead

Jul 2021 - May 2022

Google Developer Student Club (GDSC) | FIU

Coordinated and assembled a team of 25 active members, to

- develop a PWA from scratch.
- Scheduled online weekly lectures to teach and explain important web development concepts for both frontend and backend.
- Managed and continuously provided support for planning, to ensure delivery of the product successful and on time.

TECHNICAL & NON-TECHNICAL SKILLS

Adobe Creative Suite, Microsoft Office Suite, Trello, Discord, Slack, WorkPlace, Confluence, Jira Software:

English (Fluent), Spanish (Native) **Spoken Languages:**