

Layla Le

info.laylale@gmail.com | laylale.dev | linkedin.com/in/laylale/ | github.com/codedbycupidity

EDUCATION

University of Central Florida *3.87/4.00 GPA*

Orlando, FL

B.S. in Computer Science

Expected Graduation: May 2026

Relevant Coursework: Data Structures & Algorithms, Object Oriented Programming, Algorithms for Machine Learning, Discrete Structures, Mobile Development, Programming Languages

Extracurriculars: SASE, SHPE, Girls Who Code, ACM, Knight Hacks

TECHNICAL SKILLS

Languages: TypeScript, JavaScript, Java, C++, C, Dart, Golang, HTML, CSS

Frameworks: React.js, React Native, Node.js, Express.js, Electron.js, Flutter, Tailwind CSS

Tools: Docker, Git/GitHub, Amazon Web Services, Firebase, GraphQL, Postman, Vite, Vercel, Figma, Arduino

Libraries: Apollo Client, MongoDB, MySQL, Redis, Pinecone, TensorFlow, Axios, Unity

Certification: AWS Certified Cloud Practitioner – *Issued Oct 2025*

EXPERIENCE

Mobile Software Developer Intern

November 2025 - Present

Opalink

Orlando, FL

- Shipped production React Native features, using Metro bundler and Xcode for 3,400+ users across 80+ businesses
- Collaborated on frontend components integrated with live REST APIs alongside backend and design teams
- Managed tasks, resolved bugs, and shipped updates using Jira within an Agile sprint cycle

Human Factors Undergraduate Research Assistant

May 2025 - Present

APPLeSEEd Lab – University of Central Florida

Orlando, FL

- Operated BIOPAC systems with AcqKnowledge to capture ECG, EDA, respiration, and fNIR data from **20+ participants**, ensuring accurate signal collection
- Applied Tobii Pro Lab for eye-tracking analysis and assisted with fNIR studies using COBI Studio Modern and fnirSoft, achieving **95%+ reliability** in measurements
- Completed 3 CITI certifications and 15+ protocol trials to ensure ethical, safe human-subjects research

PROJECTS

Passport Buddy | *React.js, Flutter, TypeScript, Dart, MongoDB, GraphQL, Three.js, Docker*

July 2025

- Developed a travel platform combining flight tracking with social networking, stress-tested with **10,000+ users**
- Connected GraphQL with Apollo Client for API communication and social media feed synchronization
- Integrated cross-platform PWA with **98% accurate** OCR boarding pass scanning (Google Cloud Vision)
- Employed DevOps practices including Docker containerization and CI/CD pipelines

Medi-Mate | *React.js, React Native, TypeScript, Node.js, Firebase, Pinecone, OpenAI, Docker*

September 2025

- Built an Electronic Health Record mock system tested with **1,000+ Synthea-generated patient records**
- Created patient, doctor, and admin portals for medication, scheduling, vital records, and audit tracking
- Implemented vector-based conflict/duplicate detection achieving **95% accuracy** using Pinecone and OpenAI
- Deployed Node.js microservice architecture in Docker to handle medication analytics with **<100 ms latency**

IntoMyHeart | *Arduino, C++, Three.js, Node.js, WebSocket, TWEEN.js, MAX30102*

November 2025

- Engineered real-time Arduino pulse monitor with WebSocket streaming with **<50 ms latency and 115200 baud**
- Synced live pulse signals to a responsive 3D heart model with Three.js and TWEEN.js animations
- Constructed dual-display UI: I2C OLED feedback + web dashboard with real-time ECG waveform visualization
- Applied adaptive filtering (moving average, dynamic threshold, BPM smoothing) to reach **95%+ signal accuracy**