First Last

first.last@ucf.edu | first@last.dev | linkedin.com/in/firstlast | github.com/firstlast

EDUCATION

City, State University

B.S. in Computer Science, Minor in Mathematics 3.9/4.0 GPA

Expected Graduation: 2026

Relevant Coursework: Data Structures and Algorithms, Object Oriented Programming, Discrete Mathematical Structures, Computer Logic

Projects

Project 1 | React, Next.js, TypeScript, Tailwind CSS, Azure AI Vision, PostgreSQL, Supabase, Plaid API, GPT3.5

- Awarded 2nd Place in Google's Empowering Learners with Technology challenge at ShellHacks 2023
- Displays user's recent transactions using Plaid API in a full-stack app with Next. is and Supabase
- Enables users to upload images of receipts which are processed by Azure AI Vision and GPT-3.5

Project 2 | React, Next.js, Typescript, Tailwind CSS, PostgreSQL, Supabase

- Developed a full stack interactive dashboard using Next.js and Supabase.
- Modeled PostgreSQL database schemas and policies for data using row level security.
- Handled user authentication and sign up with oAuth providers through Supabase Auth
- Utilizes AWS S3 buckets to store user files.
- Communicates with the PostgreSQL database using a RESTful API.

Project 3 | Python, Discord.py, BeautifulSoup

- Utilizes the Requests and BeautifulSoup libraries to monitor online retailers to extract item titles and prices.
- Leverages the discord py library to connect to Discord's API and send alerts to users through designated channels.
- Enables users to monitor prices in real-time and sends alerts when they meet desired thresholds.

Project 4 | TypeScript, Tailwind CSS, Next.js

- Created a Next.js single-page Pomodoro timer application for improved productivity and focus.
- Leveraged Next.js to optimize performance and deliver a responsive website, improving loading times and navigation.
- Styled UI components using Tailwind CSS
- implemented TypeScript for type safety and code quality, ensuring robustness and minimizing errors
- Hosted on Vercel

Experience

Undergraduate Teaching Assistant

August 2023 - December 2023

University

City, State

• Teaching assistant for the data structures and algorithms course

Peer Tutor

August 2021 - May 2022 City, State

Highschool

- Aided students in C and Java programming develop a solid understanding of the language.
- Provided students with resources in order to properly identify and solve problems, resulting in an average of 15%
- Collaborated with other Peer Tutors to hold weekly group review sessions of 30+ students.
- Demonstrated how to implement complex data structures and algorithms into programs resulting in a 45% greater passing rate on assignments.

Technical Skills

Languages: Java, Python, C, C++, SQL (Postgres), JavaScript, TypeScript, HTML, CSS

Frameworks: React, Node.js, Next.js, Tailwind CSS

Tools: Git, Github, Docker, Vercel, Linux, Heroku, LaTeX, Supabase

Organizations

Knight Hacks | Member

• Hack-A-Day 2 Winner: Project 5