LUCAS AMBERG

 $\frac{760\text{-}420\text{-}8270 \mid \underline{lucasamberg@icloud.com} \mid \underline{linkedin.com/in/lucasamberg} \mid \underline{github.com/lucas-amberg} \mid \underline{lucasamberg.dev}$

EDUCATION

California State University, Long Beach

Long Beach, CA

Bachelor of Science in Computer Science

August 2022 - May 2026

- GPA: 3.723
- Relevant Coursework: Data Structures, Algorithms, Object Oriented Application Development
- Member of Kappa Sigma Fraternity, Google Developer Student Club, and Association for Computing Machinery
- Dean's Honor List Fall 2022, Spring 2023
- President's Honor List Fall 2023

TECHNICAL SKILLS

Languages: JavaScript, Python, C++, TypeScript, HTML/CSS **Frameworks**: React, Node.js, Tailwind CSS, Express.js, Next.js **Developer Tools**: Git, VS Code, Visual Studio, PyCharm, Linux OS

Databases: MongoDB, PostgreSQL

Concepts: Data Structures, Full Stack Web Development, REST APIs

EXPERIENCE

Information Technology Student Specialist

March 2023 – Present

Port of Los Angeles

Los Angeles, CA

- Streamlined application and computer setup process resulting in a 30% reduction in overall setup time by implementing customized batch scripts and terminal operations.
- Proactively reduced downtime and ensured smooth operations by completing 100+ repairs of PCs, laptops, printers, and network devices.
- Solved complex hardware and software issues on a daily basis by utilizing interpersonal communication skills and collaborating with co-workers.

PROJECTS

Rhaptec Manufacturing Website | *React, JavaScript, CSS, Node.js, Express.js*

November 2023 – Present

- Developed a full-stack web application using React with JavaScript for the front end and Node.js with Express.js on the back end for a client's manufacturing company.
- Leveraged React Router to efficiently manage client-side routing and navigation within web page, ensuring a seamless and user-friendly browsing experience.
- Applied JavaScript libraries to handle form data to be submitted to email for customer questions and quote inquiries.
- Organized pages and designed layouts using CSS.

Weather App | *React, TypeScript, Next.js, Tailwind CSS, Vercel*

December 2023 – January 2024

- Engineered a full-stack application using Next.js/React with TypeScript on the front end and Next.js server actions with Vercel for the back end.
- Created a server component which fetches and parses data from Geocoding and Weather APIs to display current weather and forecast data.
- Programmed dynamic styles for all screen layouts using the Tailwind CSS framework, including light and dark mode.

Al Conversation | Python, OpenAl API

January 2024 – Present

- Manufactured an application using OpenAl's API and Python to simulate a conversation between two Al Agents.
- Implemented a system for users to select which characters they would like simulated.

Restaurant Page | React, TypeScript, Next.js, Tailwind CSS, PostgreSQL, Vercel

January 2024

- Designed an eye catching full-stack restaurant page utilizing Next.js/React in TypeScript for the front end and Vercel with PostgreSQL on the back end.
- Utilized React libraries and Tailwind CSS to create captivating styles for mobile and desktop.
- Developed a back-end database using PostgreSQL and Vercel to store reservation data.
- Implemented a login system to access and delete reservations stored in the database using Next.js, PostgreSQL, and Vercel.

LEADERSHIP

- Served as Grand Scribe and Recruitment Chairman for Kappa Sigma, directing a 25 person committee over a 4 month period.
- Planned a \$1000 budget used to orchestrate five recruitment events, drawing 200+ attendees.
- Wrote and delivered newsletters to 1500+ chapter alumni.
- Organized a \$500 budget for an Alumni networking event drawing 60+ attendees.