Wendy C. KUO

Fullstack Software Engineer

561-273-5988 | weimmod@gmail.com | North Lake, TX | LinkedIn | GitHub | Portfolio

TECHNICAL SKILLS

Languages: JavaScript, Python, HTML, CSS3, SQL

Frameworks/Tools: React, Redux, Express.js, Flask, Sequelize, Node.js, SQLAlchemy

Certificate: CISSP (Certified Information Systems Security Professional), CEH (Certified Ethical Hacker)

PROJECTS

Itsy - Javascript | Python | React | Redux | SQLAlchemy | Flask | AWS | PostgreSQL <u>Live</u> | <u>GitHub Repo</u> A web app inspired by Etsy featuring Products, Shops, Shopping Carts, Order, and AWS S3 image uploading.

- Connected the Flask backend to AWS S3 for media storage to reduce server load and enhance scalability.
- Leveraged React/Redux to seamlessly gather frontend data and interface with the Python backend, enabling CRUD actions for user authentication, creating new listings, and adding items to cart.
- Created an autocomplete search using vanilla JavaScript to retrieve matched information from the database.

Pinthis - Javascript | Python | React | Redux | Flask | Node.js | SQLAlchemy | AWS Live | GitHub Repo A pixel perfect clone of Pinterest with Pin, Board, Comment, Favorite, and AWS S3 image uploading.

- Built a secure user authentication system, utilizing BCrypt to hash and salt passwords, protecting user data.
- Integrated Redux store for global state management by dispatching actions across components giving the user a seamless, uninterrupted experience which closely mimics the behavior of Pinterest web application.
- Utilized GitHub's branching and workflow features by creating Kanban boards to separate tasks, which allowed us to collaborate to keep track of progress ensuring timely delivery of project milestones.

Qwerbnb - Javascript | React | Redux | Express | Sequelize | SQLite3 | Google Maps API <u>Live</u> | <u>GitHub Repo</u> A web app inspired by Airbnb that includes features such as Spots, Reviews, and Google Map API

- Configured the Node backend with PostgreSQL, using Sequelize ORM for validations and database queries.
- Used Google Maps API to dynamically present the specific spot location, allowing for a seamless experience.

WORK EXPERIENCE

Security Engineer May 2018 – May 2021

UL IMS-Identity Management & Security, Shanghai, China

Member of UL Cyber security Assurance Program (CAP) team which deals in testing cyber security requirements for IOT devices and certifying the IOT devices according to ANSI/CAN/UL 2900-1 standards.

• Performing security tests on IOT devices that includes known vulnerability testing, malware testing, software weakness analysis, static source code and binary code analyses.

Senior Consultant Sept 2015 – Apr 2018

Price WaterHouse Cooper, Taipei, Taiwan

 Performing various tests on web and mobile devices includes known vulnerability testing, malware testing, malformed input (Fuzzing) testing, and software weakness analysis.

EDUCATION

Full Stack Software Engineering Master's in Management Information Systems App Academy – 2023 National Central University – 2015