EMILY ZHANG

liwzhang.github.io

liwzhang on GitHub & LinkedIn zhang11liwen@gmail.com

WORK EXPERIENCE

Software Engineer

TATA CONSULTANCY SERVICES, JAN 2020 - NOW

- Developed full stack web applications using <u>Angular</u> and <u>Node</u> (MEAN stack)
- Built REST API backends with Express servers and MongoDB/Mongoose
- Built user systems that feature password encryption with <u>Bcrypt</u> and token-based user authentication with JWT (JSON Web Tokens)
- Styled frontend applications with **Bootstrap**
- Implemented a real-time chat system using Socket.io

PROJECTS

OmwanaThrive: A Neonatal Survival App - Mobile Application

SANTA CLARA UNIVERSITY, SEPT 2019 - JUN 2020

- Developed a mobile application with <u>React Native</u> that educates rural Ugandan mothers on newborn baby care
- Implemented an admin user system with login and sign up functionality
- Designed a wireframe of the messaging and database portals
- Built a reactive messages portal with expandable tabs and CRUD features, using React Native AsyncStorage as the database

Engineering Lab Evaluation System - Web Application

SANTA CLARA UNIVERSITY, SEPT - DEC 2019

- Developed a web evaluation system with <u>Ruby on Rails</u> where students can give anonymous feedback via a link sent to their emails
- Implemented an email sending and scheduling feature using SendGrid
- Deployed the system to <u>Heroku</u> and designed conceptual models to reflect the school's image and official color palette

Dr Recycle - Facebook Messenger Bot

HACK FOR HUMANITY WINNER, MAR 2019

- Created a messenger bot using <u>Python</u> that provides information on how to recycle something based on given user input (text or image query)
- Added a typing indicator and mark as read feature to make the bot seem more human-like and designed the bot logo

Taste the Waste - Mobile Application

SANTA CLARA UNIVERSITY, JAN - MAR 2019

- Developed a mobile application using <u>Flutter</u> that notifies students of free food opportunities via push notifications
- Designed the UI wireframe and logo using Adobe Illustrator

SKILLS

Programming:

Angular, Express, Node, React Native, Ruby on Rails, JavaScript ES6, Python, Java, JDBC, C, HTML/CSS, GraphQL, MongoDB, MySQL, Git, Linux, Docker

Software:

Adobe Photoshop, Illustrator InDesign, Premiere, Lightroom

Language:

Chinese (fluent), Japanese (proficient)

EDUCATION

B.S. in Web Design and Engineering

Santa Clara University Jan 2019 - Jul 2020 GPA: 3.92 (Dean's List)

A.S. in Computer Science

Foothill College Jan 2017 - Dec 2018 GPA: 3.92 (With High Honors)

Relevant Coursework:

Software Engineering
Senior Design Project I, II, & III
Web Programming I & II
Web Information Management
Web Infrastructure
Web Usability
Python Programming I & II
Software Design in Java
Adv Data Structures/Algorithms