Tyler Oreskey

Software Engineer

(563) 639-4736 | toreskey@gmail.com | Github | Linkedin | Website

TECHNICAL SKILLS AND CERTIFICATIONS

- **Web Development Certification:** Completed a rigorous 6-month full-time web development immersive program at Galvanize in Boulder, CO, focusing on building solo and team-based web applications using modern technologies.
- Languages and Frameworks: JavaScript, Java, HTML, CSS, Node.is, React, SQL, C++, RESTful APIs, Linux Command Line.
- **Development Techniques:** Agile, Object Oriented Programming, Git, Test Driven Development.

EXPERIENCE

FULL-STACK DEVELOPER | TAPONIT MOBILE DEALS | DAVENPORT, IA

JUNE 2019 – OCTOBER 2020

- Developed and maintained a marketing application enabling consumers to save money by receiving deals on their phones, enhancing user engagement and driving business revenue through increased deal redemptions.
- Programmatically constructed intelligent solutions with a team that directly supported business growth and revenue streams, enabling future expansion opportunities.
- Completed a full-stack technology migration to reduce costs, modernize the application structure, and improve logic flows, contributing to long-term financial efficiency.
- Designed and launched an e-gift card platform that helped struggling local businesses generate revenue during the pandemic, strengthening community ties and expanding the client base.
- Provided immediate application support when necessary to ensure continuous revenue flow and maintain high levels of client satisfaction.
- Technologies used: JavaScript, Vue.js, React, Node.js, Express.js, PostgreSQL, SQL Server, Docker, Redis, AWS.

MICRO SOLDERER | HACH COMPANY | LOVELAND, CO

May 2016 - November 2016

- Created water quality test electronics by hand soldering surface mount and through-hole components on circuit boards.
- Operated and monitored the wave solder system to build complex circuit assemblies and assured optimal board performance through thorough quality inspections.
- Collaborated closely with team members and supervisors to communicate progress, address challenges, and ensure timely delivery of high-quality assemblies to meet production deadlines.

PROJECTS

Ice Cap Monitor

- Designed and developed a robust data visualization platform to monitor and analyze changes in polar ice caps over time.
- Utilized satellite imagery and geospatial datasets to track ice mass variations and generate comprehensive environmental reports.
- Implemented predictive models using machine learning to forecast future trends in ice cap dynamics, aiding climate research initiatives.
- Technologies used: Python, Java, Hadoop MapReduce.

Trip Planner

- Designed and developed a user-friendly mobile trip planning application for seamless tour creation and management.
- Enabled users to add locations to their tours by selecting points on a map or manually entering latitude and longitude coordinates.
- Implemented heuristic algorithms to optimize the total distance of trips, enhancing route efficiency and user convenience.
- Focused on intuitive design and functionality to provide a smooth and efficient trip planning experience.
- Technologies used: Java, Spark, Junit, JavaScript, React, Jest, Node.js, MariaDB, Bootstrap, Mockito, Maven, JaCoCo.

Company Project Manager

- Developed a comprehensive company management web application with a user-centric interface to enable efficient management of employees and projects, streamlining business operations.
- Ensured high code quality and reliability with tools like JaCoCo, PIT, Evosuite, and SpotBugs.
- Technologies used: Java, Spark, Junit, JavaScript, React, Jest, Node.js, Mockito, Maven, JaCoCo, PIT, Evosuite, SpotBugs.

Fishtopia

- Built a web application for fishermen to share recent catches, displayed as interactive markers on Google Maps API.
- Provided geographical, seasonal, and easily accessible catch information to create a community of knowledgeable fishermen.
- Technologies used: React, Redux, HTML, CSS, JavaScript, Bootstrap, Node.js, PostgreSQL, Express.js, Knex.js.

Good Samaritan

- Developed a mobile application to guide users through emergency situations by presenting actionable steps to aid individuals while waiting for professional help.
- Included functionality for calling 911 and offering tailored solutions to address specific emergencies, potentially saving lives.
- Technologies used: React Native, Redux, HTML, CSS, JavaScript, Bootstrap, Node.js, PostgreSQL, Express.js, Knex.js.

EDUCATION

Colorado State University | GPA 3.9 | Graduated: December 2024

Bachelor of Computer Science with a focus on Software Engineering