AUSTIN D. LATTURE

Grand Rapids, Michigan

austin.latture@gmail.com

810-965-6026

austinlatture.com

WORK EXPERIENCE

BluJay Solutions, Holland, Michigan

Software Engineer, 2018 - Present

- UI/UX Team Contributed to a team that is constructing an ongoing, enterprise level application that heavily leverages the React-Redux JavaScript libraries and the Java Struts Web framework. This application has thousands of daily users and is the flagship product for BluJay Solutions.
- Business Intelligence Team Contributed to a team that is charged with handling business intelligence solutions for clients including report generation and data analysis.
- Scrum Worked as a developer in a scrum environment, contributing to each team's mission for each upcoming release.

Apple, Grand Rapids, Michigan

Genius - Mac Technician, 2014 - 2018

• Leadership role – Served as a mentor and leader for a large team of technicians. Contributed to employee training and development while communicating effectively, accurately, and respectfully.

EDUCATION

Grand Valley State University, Grand Rapids, Michigan

Master of Science in Computer Information Systems - Class of Spring 2020

- Emphasis in Software Engineering
- Worked full-time while pursuing this degree full-time.
 - o Relevant coursework: Programming, Software Testing, Mobile App Development, Principles of Database Design, Software Engineering, Biomedical Informatics

Grand Valley State University, Allendale, Michigan

Bachelor of Science in Biomedical Science - Class of Spring 2018

NOTABLE PROJECTS

- FreightBuilder Enterprise application built in React-Redux that allows clients to manage shipments and loads of product throughout their supply chain. Developed using custom React components and managing their state within the context of overall redux state.
- Backdrop Mobile application built in Flutter that allows users to find
 places to take photos with their friends and family. Leverages the Google
 Maps SDK for both iOS and Android as well as the Google Places API to
 find and display sample photos to inspire users.
- Privacy Invader Educational Android app that harvests data based on permissions granted by the user to demonstrate what data can be accessed through phone permissions.
- Portfolio Website Website built in React that serves as a place for me
 to demonstrate my skill and provide access to GitHub repositories
 surrounding my work.

TECHNOLOGIES

- JavaScript
 - React
 - o Redux
 - o jQuery
 - o Node.js
- Java
 - o Struts
 - Android
- SOL
 - \circ MySQL
 - Oracle
- Python
- Mobile development
 - o Flutter
 - o Swift
- RESTful APIs
- Git version control