Jonathan Eisenman

jonathan.eisenman1@marist.edu | (973) 867-8759 | linkedin.com/in/jonathan-eisenman | jonathaneisenman.github.io

EDUCATION

Marist College

August 2019 - December 2022

Bachelor of Arts, Information Technology & Systems, GPA 3.4/4.0 Minor in Computer Science

Member of National Society of Leadership and Success and Marist College Computer Society

PROIECTS

FoxLift Poughkeepsie, NY

Capstone Project

August 2022 - December 2022

- Led a team of 5 developers in the creation of a ride-sharing mobile application for Marist College students.
- Utilized ExpoGo, MySQL, NodeJS, JavaScript, React Native, and Google Places API in the development process.
- Assigned tasks to developers, gathered requirements, delivered weekly status reports to the professor, tracked bugs and issues, and provided deadlines using project management tools via Zenhub and GitHub.

YBox Poughkeepsie, NY

Marist College

February 2021 - May 2021

- Developed a functional website for a fictional video game console using HTML, CSS, and Bootstrap in a team project.
- Communicated to implement one website page for each team member for the site to create a unique experience.
- Implemented 2-week long sprints, enforced ZenHub to customize and arrange workflow, created 4 EPICs to enforce project phases, created 5 use case diagrams to display our project.

Poughkeepsie PC Poughkeepsie, NY

Marist College

August 2020 – November 2020

- Contributed to the creation of an online database to display products for a fictional company using HTML, MySQL, CSS, Slack, Visual Studio Code, and PHP in a team-based project.
- Followed agile manifesto principles with 2-week long sprints, 30 user stories, and functional diagrams.

Fox Form Poughkeepsie, NY

Hackathon

February 2020

- Collaborated on a project for the Hackathon Blockchain event using Hyperledger Fabric on LinuxONE to develop improvements for on-campus student life.
- Created a 'Fox Form' that will allow students to create a virtual form to change major and minor and to override a class for a student's degree. Presented the project in front of IBM employers to compete against other students.

EXPERIENCE

Smith + Nephew Remote

Business Analyst Internship

Summer 2022

- On a team of 7, developed the backorder report, contributed to saving the company over \$150,000 on the transition from Tableau to PowerBI. Established training content for the transition of business intelligence applications.
- Designed custom visuals to display various datasets, measures, and KPI's to 300 unique users for the global supply chain using PowerBI, Tableau, Azure DevOps, DAX, PowerQuery, SQL Management Studio, and Alteryx.

Blue Track Development

West Orange, NJ

Information Technology Internship

Summer 2021

- On a team of 4, developed various projects and presentations using Microsoft Excel, SQL, and Google Sheets.
- Supported the IT Business Intelligence teams to create daily charts and visuals displaying billing status and trends.

SKILLS