KAITLYN WARBOY

Full Stack Developer

EXPERIENCE

tuzag, inc. — Full Stack Developer

JUNE 2022 - CURRENT

https://wearetuzag.com/

Worked on a fully remote team, developing and maintaining a conversational AI chat software. As a full stack developer, responsible for planning, documenting and writing code for new features and existing features and bug fixes. Used daily communication tools including: JIRA Kanban boards and Agile meetings, Slack, and email- crucial for working on a fully remote team – as well as conveying technical concepts to non-technical users across the business.

Tech Stack: MongoDB, Meteor, React, Node.js

Raymour & Flanigan — .NET Developer

DECEMBER 2019 - JUNE 2022

Maintained and released new features on the public facing e-commerce site built using React & .NET, with Episerver CMS. Worked with the business to turn Zeplin and Invision mockups.

Worked on an Agile, associate experience oriented team to push bug fixes and improvements to internal applications, such as Payroll/Commission .NET applications, and the companywide Intranet and various ClassicASP modules within it. Workflow was done in Azure DevOps using a scrum style, sprint board.

Also worked on a smaller team in charge of converting a Java application to React with a .NET/C# backend. Also worked a little in SQL writing scripts to maintain data when necessary and using tools like Microsoft SQL Server Management Studio for SQL & DBeaver for Oracle DB.

Hack Upstate — *Contractor*

OCTOBER 2019 - JULY 2020

Co-led a project to create a new <u>website</u> using Gatsby, from scratch and deployed to a production website. Improved overall UX of the site through streamlining current features, and reorganizing the site's content and layout.

MARCH 2021 - CURRENT

Roles include TA, Instructor and Mentor for Careers in Code cohorts 2, 3 & 4.

EDUCATION

Careers in Code — Bootcamp

MARCH 2019 - AUGUST 2019

Six-month web development bootcamp with a focus on full-stack Javascript development. Learned fundamentals of HTML, CSS, SASS, React and JS. Capstone project was a web app that allowed a user within the city of Syracuse to create an account using a node backend, login, and view their trash pickup day and quadrant.

The data came from two datasets available through the <u>Open Data Portal</u> and was manipulated using geolocation data for the address and point-in-polygon to place the user in the correct quadrant and display the information to the user.

Syracuse University — *MS Education*

AUGUST 2013 - MAY 2016

LeMoyne College — BA, Sociology/Antrhopology

AUGUST 2008 - MAY 2013

*Contact for additional work experience, further information about educational background, or references.

CONTACT

315.838.8238

kmwarboy@gmail.com

Github: github.com/kmwarboy

TECHNICAL EXPERIENCE:

HTML, CSS, Flexbox, Sass, Azure DevOps, Visual Studio, Git, Agile & Scrum, React & .NET, MongoDB, Meteor, Javascript, Node.js

TECHNICAL EXPOSURE:

Azure Devops, Visual Studio, Git, Git & Github, Bootstrap, API's, PostgreSQL, Postman

OTHER:

Work remotely while maintaining communication with business partners and team members via chats, emails & calls.

Documentation of project steps as part of workflow.

Work as part of a professional, Agile team to achieve short term & long term project goals for the business.

Manage time and workload efficiently to produce quality and timely release of product to business partners and meet deadlines.

PROJECTS

Home Library — Personal Project

[Github Soon]

In Development – A way to digitally organize books in our home. Uses a barcode scanner to create the database, and simple UI, easy enough for my daughter to use.

Outdoor Store — Personal Project Github

In Development – A mock e-commerce application built in React, and utilizing Flexbox Grid and MaterialUI.