

Cody Mitchell

Full Stack Software Developer

420 Greensboro St. Apt A

Asheboro, NC 27203

(540) 838-5284

codymitchelldev@gmail.com

<https://codymitchell.dev>

EXPERIENCE

Full Stack Developer & Project Manager, **Milestone Computer Solutions – Asheboro, NC**

FEB 2021 - PRESENT

Managed development teams creating and maintaining SaaS projects in the furniture and law-office management industries. Personally developed custom software solutions for existing clients including WordPress websites, internal tools, and full stack applications using REST APIs and cloud-based backends paired with modern, responsive React frontends. Lead the migration of legacy VFP software into modern, secure technologies. Gained communication and time-management skills by working with international teams and clients with varying degrees of tech experience.

Freelance Developer and Graphic Designer

MAY 2019 - PRESENT

Worked on active projects such as **Pavement|Fractured**, **RockNurse**, **the Kentucky Farm Alliance**, and **Zesti** to create static assets and develop software solutions using modern technologies. As team lead, I had additional responsibilities in time-management, event scheduling, and hosting meetings with clients.

Lead Teaching Assistant, Computer Science Department – Berea College, KY

AUG 2017 - MAY 2019

Planning and hosting labor meetings and lab events. Facilitating productivity and communication between students and 24 teaching assistants. Provided additional support troubleshooting IT issues. Managed high responsibility, time-management, and communication requirements. Position required a select nomination by faculty and the handling of confidential information. Managed and graded assignments, as well as tutoring in classes focused in data structures and embedded electronics in Python and C++.

Summer Developer Internship, Computer Science Department – Berea College, KY

MAY 2018 – AUGUST 2018

Worked in a small team to translate an Interactive Open-Source book on Data Structures from Python into C++ with regard to the structural differences between each language. This book is now being actively used for teaching Data Structures at Berea College.

SKILLS

Experience building and maintaining Full Stack applications using Javascript with MongoDB, React, and Node

Back-end experience with Nginx and Node on Linux and Windows machines

Exposure to Cloud-Based technologies including AWS EC2 and testing technologies like Selenium and Puppeteer

Clear grasp of HTML, CSS, and Javascript

Experience translating requirements into technical tasks and milestones

Creative, detail-oriented problem solver who can effectively communicate complex ideas across all levels of technical expertise

Experience with Microsoft and Adobe software suites including Word, Excel, Photoshop, and Illustrator.

2018 Russell Todd Award Recipient for most productive use of leisure time

Recipient of a Berea College tuition-free scholarship, valued at \$150,000

Quick learner and self-starter, able to adapt and pick up new technologies and concepts in a fast-paced environment

EDUCATION

Bachelor of Arts in Computer Science, **Berea College, KY**

A breadth of experience in communication, writing, and exposure to various cultural perspectives.

A-level student in classes focusing on Usability Testing, Application Design, Data Structures, Machine Learning, Genetic Algorithms, and Software Design and Electronics. Minored in Art. 3.6 GPA. Graduated Cum Laude.