CHRIS UNSELL

Lawrence, KS · 7852205361 cdojrf@gmail.com · https://unselchr.github.io

I am a junior full stack web developer looking for a position that can utilize my creativity and skill across the entire web development stack. I am particularly interested in backend/database management development. I am looking for a workplace that values hard work, skill and professionalism.

EDUCATION

APRIL 2018 - NOVEMBER 2018

FULL STACK CERTIFICATION, TRILOGY EDUCATION

Trilogy's full stack program is designed for working adults and covers the entire stack over the course of 6 months. Utilizing tools like react.js and MySQL we collaborate on several large group projects in teams and many smaller individual projects.

AUGUST 2016 - MAY 2018

COMPUTER SCIENCE, UNIVERISTY OF KANSAS

Classes of note at KU: Programming I&II, Circuit Design, Intro to Marketing

SKILLS

- Excellent team management skills.
- Strong understanding of front end technologies like HTML, CSS & JavaScript/jQuery and React.
- Experience with mySQL and mongoDB
- Experience with Express, Node.js and several hosting providers like Heroku and AWS for deployment.
- Experience with many npm modules that add incredible functionality to the back end.
- Strongly driven to meet goals and deadlines.
- Experience working in small and large teams of developers who must cooperate to accomplish the task at hand.
- Experience with software testing methods such as chai and mocha

ACTIVITIES

The last couple of years since high school I spent at KU studying computer science until I decided I was much more interested in the practical application of programming and analytics than I was in math and hardware side of computer science. I left KU to do Trilogy's full stack program after completing my second year at KU and I couldn't be happier with the course's subject matter. In the full stack program, I lead our first team project creating a web app called Comic Bot (available on my website linked above). This was my first real experience with all the difficulties that come with managing a team of programmers, but we got over these hurdles seamlessly and ended up with a functional product well within the deadline allowing for better bug testing and more features than we expected to add in just a week. Since then I have been perusing my own projects while continuing to attend Trilogy's program and doing small freelance developer jobs.