

CHRISTOPHER N. UNSELL

FULL STACK WEB DEVELOPER

OBJECTIVE

To utilize my full stack skills with a competitive industry leading company.

SKILLS

A mastery of multiple development techniques and the technologies required to implement a full stack application at every level.

Strong presentation and reporting skills paired with Microsoft Office skills (specifically a degree in Excel).

Good team member and strong social skills with customers and coworkers along with a good work ethic.

Strong background in programming and web development.

EXPERIENCE

SUPERVISOR • GLORYDAYS PIZZA • MARCH 2014 – MAY 2018 • 785 271-5151

Manager of day to day operations - Customer Service and Support - Keyholder - Team Leader

EDUCATION

FULL STACK WEB DEVELOPMENT CERTIFCATION • 2018 • UNIVERSITY OF KANSAS

This program is designed for adults working full time to boost their programming skills for future self-employment.

COMPUTER SCIENCE • STOPED AFTER 2 YEARS IN 2018 • UNIVERSITY OF KANSAS

Courses of note: Programming I & II , Intro to circuit design, Intro to Marketing

HIGH SCHOOL DIPLOMA • GRADUATED 2016 • WASHBURN RURUAL

Classes of note: AP Physics I & II, Honors Calculus, AP US History, AP Government, Debate (3 years), Robotics and Engineering (4 years), Entrepreneurship, Accounting, Advanced Excel









TECHNOLOGY EXPERIENCE

- Node.js and all the needed libraries to implement and host a backend server and API
- React, React routing, Handlebars ect. (most modern templating libraries)
- Bootstrap and CSS3 for modern web styling
- SQL and NoSQL databases and associated ORMs
- Hosting solutions including Heroku and AWS
- Passport local and Oauth strategies
- RESTFUL api implementation

LEADERSHIP EXPERIENCE

In high school I was the lead programmer for the school's BEST robotics. I was also heavily involved in the design, construction and team management. As a member of the debate team my partner and I placed in over 10 tournaments and won 1st in our division at Lawrence Freestate's tournament in 2016.









AB156B153