
Daniel James Bell

Software Engineer

26030 Metcalf Rd
Louisburg, Ks 66053
(913) 212-8335
djbelle216@gmail.com

WORK EXPERIENCE

HCI Energy

Lenexa, Ks — Senior Software Engineer

February 2019 - PRESENT

Engineering software solutions for off the grid power systems. Primary job responsibilities include creating full stack web applications for managing and monitoring products. Technologies include: mySQL, C#, REST API, JavaScript, HTML/CSS, Node.js, Express, and React.

Kansas State University (Senior Design)

Manhattan, Ks — Software Engineer

August 2018 - May 2019

Collaborated with a team of developers and fellow computer science students to develop a full stack web application. This application is currently being used by the university to streamline the logistics of hosting high school programming competitions.

Agape's Grace Inc.

Louisburg, Ks — Store Associate

May 2015 - August 2016

Aided store operations across a number of departments. Primary duties included providing customer support, maintenance, cashier work, and bookkeeping.

LANGUAGES & SKILLS

- JavaScript, HTML/CSS, SQL, MYSQL, C#, C/C++, and Python
- Web frameworks such as React, NodeJS, and Express
- Web hosting with AWS and Digital Ocean
- Database Administration
- Web Application Development
- Object Oriented Programming
- Agile and Scrum Product Cycles

EDUCATION

Kansas State University

Manhattan, Ks — B.S. Computer Science

August 2016 - May 2019

REFERENCES

Tim Tierney — Employer and CEO

7923 Nieman Rd,
Lenexa, KS 66214
tim.tierney@hcienergy.com

Nathan Bean — Former Professor and Former Academic Adviser

2216 Engineering Hall,
1701D Platt St Manhattan, Ks 66056
nhbean@k-state.edu

Dr. Josh Weese — Former Professor and Client

2214 Engineering Hall
1701D Platt St Manhattan, Ks 66056
weeser@k-state.edu

John Cisetti — Former Instructor

Louisburg High School
202 Aquatic Drive
Louisburg, Ks 66053
cisettij@usd416.org