

DEVIN BAACK

dfbaack@gmail.com | (712) 210-5392

CAREER ASPIRATION

Highly interested in back-end and/or full stack development in Python/Java/C# for various applications such as websites, desktop software, games, et cetera.

EDUCATION

Des Moines Area Community College – Carroll/Ankeny, IA
A.A.S. – Computer Information Systems May 2021 – December 2021
Computer Languages Diploma May 2020 – May 2021

Iowa State University – Ames, IA
(2 semesters) B.S. – Computer Science August 2019 – May 2020

Carroll High School – Carroll, IA
High School Diploma August 2015 – May 2019

WORK EXPERIENCE

Accenture – Software Developer Intern Ames, IA | September 2021 - Present

- Enhanced software development knowledge with Python, React, and the Scrum framework.
- Member of Accenture's Comcast team as a developer for Xfinity's Xfinity Assistant services.

LOF-Xpress – Sales Associate Ames, IA | January 2021 – August 2021

- Communicated with customers to ensure all their needs were satisfied and their experience was positive.
- Assisted in completing oil changes, car inspections, and managed financial transactions while recommending the best value service for customers.

Central Iowa Distributing – Gym Floor Technician Fort Dodge, IA | May 2020 - December 2020

- Traveled around West Central Iowa to various high schools.
- Refinished gym floors by sanding, scrubbing, and apply new finish the to the gym floor.

Carroll Community School District – Technology Intern Carroll, IA | July 2018 - August 2019

- Created a variety of video content utilizing the Adobe Suite applications.
- Operated new Daktronics video board and Livestream Studio equipment.
- Managed multiple social media platforms representing CCSD (Tiger Vision).

TECHNICAL/SOFT SKILLS

(Technical Skills Min. Experience: One College Course)

- | | |
|--------------|----------------------------|
| ▪ Java | ▪ Strong Communication |
| ▪ Python | ▪ Detail-Oriented |
| ▪ C# | ▪ Adaptability to Work |
| ▪ HTML/CSS | ▪ Environment/Pace |
| ▪ JavaScript | ▪ Determined Work Ethic |
| ▪ SQL | ▪ Analytic Problem Solving |

PROJECTS *Various projects on my [Portfolio Website!](#)*

CURRENT PROJECTS

NCAA Basketball Tournament Algorithm Interface

- User constructs algorithm with various stats, to predict team success, using previous 8 years of results.
- API of all tournament teams/season stats -- Spring Boot
- Front-end calling on API -- React

CID™ Sales Order Manager

- User able to create sales orders, email completed orders, and view previous customer orders.
- API of all [CID™](#) products -- Django Rest Framework
- Front-end calling on API -- React

COMPETITIONS

2019 Basketball Data Analytics Challenge

Des Moines, IA | March 2019 – April 2019

Placed 17th / 255 Algorithms

- Created an algorithm to predict the top then most successful teams within the 2019 NCAA Men's Basketball Tournament.
- Utilized Google Spreadsheets to gather data and test run algorithms.
- Attended Data Analytics Challenge Conference at Drake University