# **Brandon Smith**

# Junior Software Engineer

www.devsmith.io • brsmit1993@outlook • linkedin.com/in/brsmist1993 • github.com/brsmit1993

#### **WORK EXPERIENCE**

## **Junior Software Engineer**

Jun 2022 - Present

Aristocrat Technologies, Franklin, TN

- Implemented regular backlog refinements to address potential issues related to automating manual tests, enhancing efficiency and ensuring seamless test automation workflows.
- Spearheaded a collaborative effort to enhance internal framework documentation, reducing the time needed to automate manual tests.
- Implemented automation of manual testing processes, cutting down development time and resulting in increased productivity and faster time-to-market.
- Maintained and improved a vital testing framework, elevating automation capabilities and boosting test reliability and efficiency.

## **Software Developer Intern**

May 2021 - May 2022

Great West Casualty Company, South Sioux City, NE

- Collaborated with a team of engineers on real world coding projects involving Java EE.
- Collaborated with a senior software engineer to lead the development and integration of robust back-end APIs for GWCC's mobile app.
- Adapted to a test-driven development environment and Scrum methodology, embodying strong communication, teamwork, and drive to excel in agile development practices.

## **Customer Service Representative (Help Desk)**

Dec 2019 - Mar 2020

Wayne State College, Wayne, NE

- Diagnosed and resolved diverse hardware and software issues for students and faculty, maintaining seamless technological functionality.
- Managed the IT ticket system, recording and promptly addressing technology-related queries and issues, while coordinating with the team to ensure efficient resolution of incoming requests.
- Managed incoming calls at the IT help desk, providing immediate assistance for IT issues and general inquiries about Wayne State College, ensuring accurate and efficient information delivery to callers.

### **EDUCATION**

## Wayne State College, Wayne, NE

Aug 2018 - May 2022

Bachelor of Science — Computer Information System: Programming Analysis (3.6 GPA)

- Led the ACM Website Committee in creating a new website for the ACM Club.
- Donated/created a homemade arcade machine for the ACM Club.

#### **SKILLS & OTHER**

Front-End: HTML, CSS, JS, SASS Back-End: Java, C#, Python, SQL, PHP

Other Skills: OOP, RESTful API, Selenium, Automated Testing, Scrum/Sprint, GitHub, Jenkins Pipelines, WordPress