

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