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MATTHEW SMITH

SOFTWARE ENGINEER

PROFESSIONAL SUMMARY

Collaborative Web Developer with 3 years of hands-on experience in React, HTML, CSS, and JavaScript. Adept in Agile environments, utilizing the Jira ticketing system for seamless teamwork. Proven ability to contribute effectively to diverse projects through strong collaboration within a team.

EMPLOYMENT HISTORY

MAY, 2023 - NOV, 2023

Software Engineering Co-op, Bosch Automotive Service Solutions, Kalamazoo, MI

- Collaborated in cross-functional teams to implement and refine web interactions.
- Enhanced and upheld functionality of existing reporting tools, encompassing websites and dashboards.
- Developed APIs using the ASP .NET framework retrieve extensive datasets from Microsoft SQL Server.
- Utilize agile software development methodologies to enhance productivity and ensure timely delivery of software.

JAN, 2022 - MAY, 2023

Frontend Web Developer, Sheyo Technologies, Kalamazoo, MI

- Designed and crafted newsletters to promote and enhance the company's brand identity.
- Engaged in collaborative efforts with team members, employing version control systems like Git.
- Work closely with the design team to ensure the website aligns with the company's brand identity.
- Create custom animations.

EDUCATION

2021 - PRESENT

B.S. in Software Engineering, Western Governors University - Online

Coursework: Advanced Data Management (SQL), Data Structures, Advanced Software Development – C#, JavaScript Programming, Software Security and Testing, Version Control (Git), Software Development Lifecycle.

Frontend Tech Degree Certified, Treehouse

Build sites and apps with HTML, CSS, and JavaScript in a self-paced, interactive bootcamp.

AA in General Studies, Kalamazoo Valley Community College – Kalamazoo, MI

Graduated with Honors

CAPSTONE PRESENTATION

Diagnostic Device Service

BOSCH AUTOMOTIVE SERVICE SOLUTIONS

Developed a Diagnostic Device Service system with the primary objective of augmenting the capabilities of Help Desk services. This service leverages data retrieval mechanisms from SQL Server databases, predicated on user-input serial numbers.

REFERENCES

Kevin Gray - Software Engineering Manager

BOSCH AUTOMOTIVE SERVICE SOLUTIONS

269.491.1244

Josh Miller - Sr. Test Engineer/Agile Master

BOSCH AUTOMOTIVE SERVICE SOLUTIONS

269.544.3646

Lynn Molenkamp - Software Engineering Supervisor

BOSCH AUTOMOTIVE SERVICE SOLUTIONS

269.544.3631