# Devon Thibodeau

devonthibodeau@gmail.com

linkedin.com/in/devonthib

https://www.devonthibodeau.com

# **Summary**

With an Associate of Science in Software Development from Fox Valley Technical College, I have developed a strong foundation in Python, JavaScript, and cloud technologies. I am passionate about building innovative solutions and am eager to contribute to the success of a forward-thinking organization.

As the owner of SaaS Technologies, LLC, I leverage my skills in web and automation development, UI crafting with React and Angular, and server-side solutions using Node.js. I have created impactful projects like Dremsly.com, a GPT-3.5 integrated dream analysis tool, and JobRocketeer.com, an AI-powered cover letter generator. I also have a proven track record of integrating APIs such as OpenAI, Twilio, SendGrid, and Stripe, and using CI/CD practices with tools like Jenkins and GitHub Actions. Previously, I played a pivotal role in developing web applications, transitioning projects to cloud infrastructure, and implementing AI-driven features at Ethos, where I helped increase customer acquisition by 40%. At US Bank, I executed a database overhaul, developed a payroll automation program, and established performance targets that increased productivity by 20%. My diverse work history and portfolio demonstrate my ability to create impactful software and my commitment to excellence.

# **Experience**

## **Full Stack Software Engineer**

SaaS Technologies, LLC

May 2020 - Present (3 years 8 months)

- Spearheaded the development and deployment of cutting-edge SaaS solutions, achieving a 50% year-over-year growth in client subscriptions.
- Engineered a scalable cloud-based architecture using Azure, enhancing system reliability and reducing downtime by 30%.
- Integrated advanced AI functionalities into applications, resulting in a 25% increase in user engagement and satisfaction.
- Led a dynamic team in agile development practices, accelerating product time-to-market by 20% and improving team efficiency.

### **Junior Software Developer**

#### **Ethos**

Jun 2018 - Jun 2020 (2 years 1 month)

- Innovated and delivered multiple web applications, praised for user-centric design, which propelled a 40% surge in customer acquisition.
- Transitioned core projects to a robust cloud infrastructure, optimizing performance and scalability to support a 100% increase in traffic.
- Implemented Al-driven enhancements, personalizing user experiences and boosting content relevancy, which amplified user retention by 15%.
- Collaborated in API integrations, expanding system capabilities and enabling seamless third-party service interactions.



### U.S. Bank

May 2017 - Jun 2018 (1 year 2 months)

- Orchestrated a database optimization project, fortifying data integrity and accessibility, resulting in a 50% reduction in retrieval times.
- Automated key payroll processes, cutting operational time by 40% and elevating data precision, which decreased payroll discrepancies by 95%.
- Supervised quality assurance protocols, achieving a 95% compliance rate and diminishing overdue tasks by 60% through effective process reengineering.
- Set and monitored performance benchmarks, driving a 20% uplift in productivity and fostering a culture of excellence and employee satisfaction.

### **Education**



# Rox Valley Technical College

Software Engineer, Computer Science 2015 - 2017

### **Skills**

React.js • React Native • Angular • Python (Programming Language) • JavaScript • Natural Language Processing (NLP) • Artificial Intelligence (AI) • Databases • Enterprise Software • PostgreSQL