

Troy Lorents

3605 N 36th St #108 Phoenix AZ, 85018

(c) 928-814-3226 - (e) troy.j.lorents@gmail.com

Github: <https://github.com/TroyJLorents-GH>

OBJECTIVE

Dynamic Software Engineer and Web Application Developer with a passion for building scalable, full-stack solutions across cloud, automation, and AI-driven technologies. Skilled in React, .NET, Python, SQL, AWS, and low-code platforms, with a proven track record of streamlining complex business processes and developing high-impact systems. Committed to continuous learning, engineering craftsmanship, and leading innovation, helping organizations stay at the forefront of emerging industries, particularly AI (LLM) and intelligent automation. Looking to contribute within a forward-thinking organization that values technical excellence, dedication, collaboration, and driving the future of technology.

EXPERIENCE

Web Application Developer

July 2024 – Present

School of Computing and Augmented Intelligence (SCAI) – Ira A. Fulton School of Engineering - ASU

- Designed developed, and deployed a full-stack student hiring application, focused on secure UI/UX using React.js (React Router, ES6), Material UI, and Bootstrap, with a backend built in ASP.NET Core Web API, Entity Framework Core, and SQL Server. Implemented email-password authentication, protected dashboard views, and secure role-based access. Deployed on Azure using App Service, SQL Database, and blob storage with automated deployment pipelines. *Live site:* www.troystaticsite.com ([Frontend](#) , [Backend](#))
- Built an enterprise-scale data pipeline integrating Microsoft Forms, Google Forms, Google Sheets, Power Automate, and Amazon Redshift, capturing and transforming student application data, class schedules, and active enrollment records into SQL Server with daily sync automations.
- Automated the hiring process for ~900 student roles per term using Adobe Sign, Airtable, Power Automate, and Google Apps Script. Generated dashboards and developed flows to auto-save Adobe Sign PDFs to local or network folders, eliminating manual downloads and reducing HR overhead by 100+ hours per cycle.
- Developed and hosted scalable, cloud-native REST APIs and deployed web/mobile applications using AWS (EC2, Lambda, Elastic Beanstalk, API Gateway, IAM, CloudWatch, DynamoDB, Amplify), configured CORS and containerized deployments with Docker.
- Built and maintained internal systems with ServiceNow, Plumsail, Power BI, WordPress, and Airtable to streamline HR, IT, and faculty workflows; developed advanced Splunk queries for network monitoring and data analysis.
- Created PowerShell and WPF tools integrated with Active Directory and Airtable for managing IT surplus; implemented Nmap-driven network scans to identify device metadata such as MAC addresses and physical location.
- Launched a production-ready full-stack AI assistant using Python, Flask, React, and the OpenAI API—featuring document Q&A, keyword extraction, vector search, custom content moderation, and web scraping via BeautifulSoup.

Software Engineer

June 2020 – Jan 2024

Zywave Inc. (Remote)

- Full-stack developer specializing in Python, C#, React.js, Node.js, TypeScript, and AWS Cloud Products for front-end and back-end systems, including database design, API integration, and optimization.
- Built and maintained web and cloud-based healthcare applications using Python, SQL, AWS, and C# ASP.NET Core MVC; designed REST APIs, automated deployments with Octopus, and managed GitLab version control.
- Enhanced system performance with asynchronous programming, GitLab CI/CD pipelines, and performance testing.
- Led containerized application monitoring via Rancher and maintained robust API documentation and testing with Swagger (OpenAPI).
- Implemented secure JSON data exchanges across APIs and ensured regulatory compliance in data workflows.
- Conducted unit testing (Moq), resolved issues and bugs, and provided technical support using JIRA to improve functionality. Utilized Confluence for thorough documentation.

- Engaged in Agile and SCRUM development cycles, participating in daily stand-ups, sprint planning, retrospectives, and stakeholder-driven project intake.

Data Administrator

Feb 2019 - June 2020

Zywave Inc. (Remote)

- Managed a team of four, assigned tasks, and provided onboarding/training.
- Automated ETL tasks using Python (OpenPyXL, Pandas), Excel macros/VBA.
- Collaborated cross-functionally to QA data for insurance partners and customers.

Account Executive

Jan 2017 - Feb 2019

RateFactory (Acquired by Zywave Inc.); Scottsdale, AZ

- Managed relationships with brokers and agents to promote SaaS quoting tools.
- Created and optimized quarterly outreach strategies, contract renewals, and onboarding flows.
- Developed and tracked KPIs in Salesforce dashboards and reports.
- Proactively sourced leads, negotiated terms, and improved team sales strategies through competitive research and CRM insights.

EDUCATION

- Arizona State University, Tempe, AZ

B.A. in Business Law -W.P. Carey School of Business

May 2017

- Arizona State University, Tempe, AZ

B.S. Software Engineering

August 2024 - Current

SKILLS

- Analytic Problem-Solving
- Effective Communication (Oral & Written)
- Project Management & Prioritization
- Team Collaboration & Leadership
- Adaptability & Continuous Learning
- Process Improvement & Automation

TECHNICAL SKILLS

Python, C#/.NET, ASP.NET, MVC, UI/UX (React.js, Material UI, Bootstrap), TypeScript, JavaScript (ES6), HTML5, CSS3, Node.js, SQL Server, Django, PostgreSQL, REST APIs, AI (Machine Learning), Git, Bash, Docker, Octopus, Azure, AWS Cloud Products (Lambda, DynamoDB, CloudWatch, EC2, S3, API Gateway, Amplify, Elastic Beanstalk), Power Automate, SharePoint, Airtable, Plumsail, ServiceNow, Power BI, Splunk, JIRA, Confluence, Swagger, Insomnia, Elastic, TinkerCad (circuits/robotic prototyping), Blender (3D modeling, rendering, and animation), CAD tools (Fusion 360, etc.)

PROJECTS

- **Student Hiring System**
 - Frontend (React): github.com/TroyJLorents-GH/student-ui
 - Backend (ASP.NET Core): github.com/TroyJLorents-GH/MyStudentApi
 - **Live Site:** www.troystaticsite.com (List of Data to test)

CERTIFICATIONS

- Amazon DynamoDB: Building NoSQL Database-Driven Applications - coursera.org/verify/6BPKD6K7RA5
- Building Modern Python Applications on AWS - coursera.org/verify/789R3WEDA13E
- Data Collection and Processing with Python - coursera.org/verify/GCSK9KFES45
- Using Python to Access Web Data - coursera.org/verify/PK22SAHN8728
- Using Databases with Python - coursera.org/verify/NTZDJQUA3BZ8
- Python Data Structure - coursera.org/verify/2XU243TEV7WB
- Programming for everyone (Getting started with python) - coursera.org/verify/GZ93R27V77HN
- Capstone: Retrieving, Processing, and Visualization Data with Python - coursera.org/verify/MDFUJW84D2JP
- Python for Data Science and AI (IBM) - https://www.credly.com/badges/41ddec4d-ec7d-42bd-bfd8-d0dbe4a420ca?source=linked_in_profile

REFERENCES AVAILABLE UPON REQUEST.