Albert "AJ" Snow

479-774-1828 | ajsnow2012@gmail.com | github.com/AlbertSnows | savyb.fly.dev

Technical Experience

Languages: JavaScript, PHP, Clojure, Java, C#, Rust, Python

Tools/Frameworks/Libraries: Node.js, Express, React, MongoDB, Docker, Spring Boot, Typescript, MySQL, GCP, Angular, Kubernetes, PostgreSQL

Skills: SDLC, Microservices, Software Architecture, Database Design, API/REST, ETL, OOP, CI/CD, Agile MVC, Functional Programming, Software Testing, DevOps, Polygot

Work Experience

Back-End Engineer 3 April 2022 - June 2023

Peerspace

- Led team initiative to implement a calendar sync feature resulting in 30% adoption and positive feedback via CX team
- Independently developed new feature sets in several Clojure and JS (Node.js + Express) microservice web applications
- Employed REST API and event-driven asynchronous communication protocols to streamline the development process
- Eliminated downtime of versioned services via orchestration through CI/CD pipelines with Kubernetes and Docker
- Collaborated with team members and stakeholders to translate and scope features into technical design stories
 Initiated new company procedures to refine and increase development productivity (e.g. tests, dev configs)
- Supported new feature growth by seamlessly optimizing, refining, and standardizing schema designs in MongoDB
- Cut business expenses by leveraging advanced problem-solving techniques to identify and debug software faults

Software Engineer 2

Paycom

June 2019 – March 2022

- Initiated design of a new, widely adopted core feature on our team that allowed dynamic field customization
- Shipped software features in an enterprise, MVCS style framework leveraging OOP style architecture
- Adhered to software and procedural regulations (ISO 9001:2015, SOX, PII) while developing and storing sensitive data
- Enhanced software services by extending backend APIs, writing user-facing scripts, and building workflows
- Lowered client wait times by up to 100x by optimizing code, aggregating SQL queries in MySQL, and optimizing ORMs
- Innovated data storage procedures by employing data modelling and design techniques to store DB schemas
- Saved on development costs by abstracting code design, for example by refactoring code from 1000 to 200 lines

SDET Internship

Xpanxion

June 2018 – December 2018

- Collaborated to develop a prototype client project in Java while undertaking a comprehensive Java course
- Mentored under company coworker to automate C# testing frameworks
- Engaged in mentor-led team sprint meetings and discussed project objectives, focus, and implementation strategies

Education

Kansas State University (2019)

Bachelor of Science in Computer Science (3.7 GPA)

Projects

Personal Website (CLJS, Fulcro)
Hotshot (CLJS)
Flower Website (JS/TS/CLJS)
Spring Boot State Machine (Java)
Game Jam Unity Project (C#)
Modded Minesweeper (Python)

| A personal website using ClojureScript and the Fulcro framework for personal use | Basic API to solve a fun math case; utilized Calva for Interactive Programming | Extra credit College assignment; wrote a website in three different JS languages | Exploratory project to grok the Spring Boot framework. Uses H2 and REST API | Small game built by me in a weekend featuring lightbulb-themed puzzle platforming | Minesweeper but I added a feature to subtract numbers based on flagging

Open Source Contributions

Calva| Collaborated with the lead dev to squash a bug preventing windows users from quick-booting the pluginFulcro| Added a feature and documentation to the Fulcro template to build and deploy a production-ready uberjar