

Austin Killough

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RELEVANT SKILLS

Front End: JavaScript, TypeScript, React, HTML/CSS, Salesforce LWC

Back End: Node.js, Postgres, Express, Redis, MongoDB, Python, SQL, SOQL, Elasticsearch, Apex

Other: Git, bash, Postman, Babel, Docker, webpack, Selenium, DBT, AWS, Google Cloud Platform, GCP, Azure, Microsoft, Fabric, Wordpress, serverless functions, communication, problem solving, strong interpersonal skills

EXPERIENCE

Green Key Resources | Software Engineer

May 2023-Present

- Designed and maintained a high-volume **resume intake pipeline**, efficiently processing and storing hundreds of thousands of candidate records, integrating with **Salesforce** and Sharepoint for seamless recruiter access and search functionality, using **Azure** blob storage and other technologies.
- Integrated multiple external **APIs** to automate key business processes, including mass-emailing, payroll services, contract parsing, and data synchronization - significantly reducing manual workload.
- Created intuitive front-end features in Salesforce **LWC** and Apex, such as interactive modals and SOQL search interfaces, while integrating third-party services for mass emailing and custom created HTTP functions, enhancing user experience.
- Rapidly developed and deployed scripts in **Python**, **JavaScript**, and PowerShell to automate data cleansing and administrative tasks on-demand, meeting urgent business team requirements and significantly enhancing data quality and operational efficiency.
- Leveraged **Microsoft** Graph APIs in conjunction with Azure services to develop comprehensive monitoring and reporting solutions, providing real-time insights into business growth and needs and enabling data-driven decision-making.

HiringSolved | Software Engineer

Feb 2022-Mar 2023

- Created integration solutions in **TypeScript** to connect the HiringSolved platform with various APIs, expanding the potential customer base
- Managed client relations on sales calls - answering technical questions and assisting in the closing of multiple high-value deals and the establishment of long-term partnerships with clients
- Utilized a wide range of **Google Cloud** services on a daily basis, including BigQuery, Cloud Functions, Task Queues, Pub/Sub, Cloud Scheduler, resulting in a streamlined data pipeline from ingress to production
- Monitored data analytics and logging to identify and resolve bugs, ensuring the reliability and integrity of data in customer production instances
- Applied **DBT** to stage and transform hundreds of thousands of data points to meet schema requirements

EDUCATION

Hack Reactor | *Advanced Software Engineering Immersive*

2021

California State University of Fullerton | *B.A. Psychology*

2018