





CHRISTIAN BEENER

Full-Stack Developer

CONTACT INFO

recruiting@christianbeener.com 
Austin, TX 
linkedin.com/in/christianbeener 
github.com/lvncloudsolutions 

EDUCATION

Bachelor of Science
Computer Information Systems
University of Houston
Dec 2021
Magna Cum Laude

SKILLS

Node.js
Git
NoSQL
RESTful APIs
JavaScript
TypeScript
Agile methodology
SQL
Responsive design
React

CAREER OBJECTIVE

Full-stack developer with over four years of experience in JavaScript/TypeScript. Seeking continuous growth opportunities to add value to my contributions on exciting new software projects. Currently pursuing AWS Solutions Architect Associate and Terraform for infrastructure as code.

WORK EXPERIENCE

Full-Stack Software Developer

Fieldd

Sep 2024 - Oct 2025

- Developed 3+ innovative features that enhanced user engagement by 14%.
- Engineered real-time mobile tools, boosting workflow efficiency by 25% and enhancing user engagement through interactive features.
- Developed an internal sales suite using CRM tools, improving lead tracking and conversion, and enhancing pipeline visibility by 20%.
- Streamlined Android/iOS build and deliver subprocesses, boosting efficiency by 30%, and reducing build time from 4 hours to 2.8 hours.
- Drove collaboration among Sales, Success, and Media teams, enhancing user experience and boosting company morale by 20%.

Software Engineer

General Motors

Jan 2022 - Aug 2024

- Led development of a modernized warehousing integration platform, enhancing data flow between SAP and WMS, resulting in 20% efficiency gains.
- Migrated several legacy projects from Java 8 to 17, Spring 2 to 3, and Angular 8 to 14+; improving performance and maintainability.
- Automated compliance reports with Python/Kubernetes CronJobs, reducing runtime from hours to seconds.
- Developed secure CRUD tools using Angular/Java/Spring/SQL that reduced manual entry tasks by 90%, significantly improving team productivity.
- Led CI/CD workflows and container deployments on Azure DevOps and Kubernetes, improving deployment efficiency by 30%.

Project Manager/Full-Stack Developer

University of Houston

Aug 2020 - May 2021

- Spearheaded a 9-member team to successfully build a business system using Java UI and AWS hosting valued at \$50k.
- Led SDLC initiatives, completing projects 20% faster by streamlining requirements, architecture, coding, testing, and deployment.
- Engineered backend services and responsive UI, boosting data processing speed by 30% in AWS-hosted pipelines.