

# CHRISTIAN BEENER

## Full-Stack Developer

### CONTACT INFO

recruiting@christianbeener.com   
Austin, TX   
[linkedin.com/in/christianbeener](https://linkedin.com/in/christianbeener)   
[github.com/lvncloudsolutions](https://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.