CHRISTIAN BEENER

SUMMARY

DevOps and Cloud Automation Engineer skilled in AWS, Terraform, and CI/CD pipelines. Experienced in container orchestration, cloud security, and infrastructure as code. Former full-stack developer with a strong background in automating deployments and optimizing workflows. I am currently pursuing an AWS Solutions Architect Associate certification.

CERTIFICATIONS

- AWS Certified Solutions Architect Associate (In Progress, est. Completion 12/05/25)
- Terraform for AWS (Self-study)

CORE SKILLS

AWS (EC2, S3, IAM, VPC) · Terraform · Docker · Kubernetes · CI/CD · GitHub Actions · Azure DevOps · CloudWatch · IAM Policies · Secrets Management

EXPERIENCE

Full-Stack Developer – Fieldd (Sep 2024 – Oct 2025)

- Built Angular/Ionic apps and MongoDB backend for SaaS suite.
- Delivered Android/iOS apps and optimized backend for scalability.
- Supported cloud deployments and ensured secure releases.

Software Engineer – General Motors (Jan 2022 – Aug 2024)

- Managed CI/CD pipelines and Kubernetes deployments, reducing release cycles by 50%.
- Automated compliance reporting with CronJobs, cutting runtime from 3 hrs to 30 sec.
- Migrated legacy projects to modern frameworks for better performance.

Project Manager / Developer – University of Houston (Aug 2020 – May 2021)

- Led 9-member team to deliver AWS-integrated business app valued at \$50K.
- Oversaw SDLC phases and developed backend services with AWS-hosted pipelines.

PROJECTS

christianbeener.com – Personal Project (Nov 2025 – Current)

• CI/CD with GitHub Actions; planned migration to AWS Lambda, S3, Route53.

EDUCATION

B.S. Computer Information Systems – University of Houston (Dec 2021)

Graduated Magna Cum Laude