



I am a super passionate software engineer with a creative mind, an eye for design, and an affinity for solving complex and interesting problems. Excited for new learning opportunities and experiences!

SKILLS

Python

Node.js

AWS

React.js

Typescript

HTML

Azure

Next.js

CSS/SCSS

EDUCATION

COMPUTER SCIENCE ·

BACHELORS OF SCIENCE

AUGUST 2017 - MAY 2020

UNIVERSITY OF ILLINOIS - CHICAGO,
COLLEGE OF ENGINEERING

GPA: 3.6

CERTIFICATIONS

AWS CERTIFIED SOLUTIONS ARCHITECT · ASSOCIATE

JULY 2022 - JULY 2025

M3BYD6RD3FEQQJSS

AWS CERTIFIED DEVELOPER · ASSOCIATE

SEPTEMBER 2021 - SEPTEMBER 2024

M3BYD6RD3FEQQJSS

JAVA CERTIFICATION · HACKERRANK

SEPTEMBER 2021 - SEPTEMBER 2024

9F7A51270F3C

PYTHON CERTIFICATION · HACKERRANK

SEPTEMBER 2021 - SEPTEMBER 2024

EB3DCD1441D8

SOFTWARE DEVELOPMENT ENGINEER · AMAZON

AUGUST 2022 - PRESENT

- Maintained product certification and fulfillment center portals
- Wrote unit and integration tests to ensure compliant pipelines and security guidelines
- Worked on inclusive terminology tasks within team owned codebases
- Developed improved software architecture among multiple organization owned tools and software

SENIOR FULL STACK ENGINEER · ACCENTURE

AUGUST 2021 - AUGUST 2022

- Develop client-facing and internal applications with technologies such as React.js, Typescript, Node.js, Python, and serverless cloud architecture in either AWS, GCP, or Azure
- Maintain and resolve cloud compliance issues
- Create onboarding and code documentation
- Enforce best CI/CD and development standards using Github Actions and AWS Code Pipeline

FRONT END SOFTWARE ENGINEER · PRODUCERS NATIONAL

DECEMBER 2019 - AUGUST 2021

- Maintained and updated the current insurance quoting portal with React.js and other front-end technologies such as HTML5 and CSS
- Built new and maintained current WordPress and React.js sites for various agencies
- Aided in configuring Python APIs used to fetch and retrieve customer policy information
- Converted current quoting functionality for bridging and renewing policies into our system from outside agencies

SOFTWARE ENGINEERING INTERN · BEST BUY

MAY 2019 - SEPTEMBER 2019

- Refactored an existing widget used on the Best Buy website in React.js from Dust.js
- Conducted unit tests using Jest/Enzyme and used Bitbucket and Git to maintain version control and monitor the work completed.
- Worked on the improvement of other widgets on the Best Buy website and completed various bug fixes.
- Worked on various component development on newer features being developed on the Best Buy home page.