4670 Blue Star Run 306 Wilmington, NC 28411 (910) 624-0490 riskgrant@gmail.com github.com/grantrisk

# **Grant Risk**

SOFTWARE ENGINEER

## **EXPERIENCE**

- Ohanafy Software Engineer, November 2022 February 2023
  - Implemented company CI/CD processes with Github and Salesforce
  - Created Tax Reporting Software for Breweries & Distilleries
  - $\circ$  Integrated and Organized SDLC practices into the engineering team
  - Held/Led customer success meetings
  - Assisted in customers going live with the system
- nCino Software Engineer Intern, May 2022 November 2022
  - Assisted in implementing IRR backend calculations
  - Implemented system-level test cases
  - Submitted bug fixes and reports
  - Committed production code to multiple Git repositories

#### **EDUCATION**

## University of North Carolina Wilmington - Computer Science

August 2019 - December 2022, GPA - 3.9/4.0

- Focus on Software Development
- Dean's List 3/3 years

## **TECHNICAL SKILLS**

- Languages: Python, Java, Javascript, Typescript
- Internet Technology Experiences: Angular 2+, NEXTjs, HTML, CSS
- Operating Systems: Mac OS, Windows 10
- Databases: NoSQL, SQL

#### **PROJECTS**

- Healthcare EHR Program Creator (current)
  - $\circ$   $\,$  Angular based EHR program using AWS for authentication and backend storage
- Meal Planning Website Software Lead
  - Devised building a full-stack web app to allow users to input desired meals to eat during the week.
  - Deployed using Flask and Firebase to handle the website and manage the user's data.
  - Led 4 teammates practicing and learning scrum methodology and test-driven development.
- Wedding Website Creator
  - Built an Angular-based website with a Firebase backend. Displays essential information about my wedding with RSVP functionality.
    Users can search for their names and verify their attendance.