# HAITANYA N.V.K

J 409-504-4710 

□ chaitanya.nvk777@gmail.com | linkedin.com/in/nvk-chaitanya | □ github.com/nvk681

## Education

## Georgia State University - Full Scholarship along with GTA

Aug. 2021 – Expected Dec. 2022

Masters of Science in Computer Science; GPA:4.0/4.0

Atlanta, Georgia

#### Vignan University - Merit scholarship

Bachelor of Technology in Computer Science; GPA: 3.65/4.0

Aug. 2014 - Aug 2018 Guntur, AP, India

### Technical Skills

Languages: Python, C, JavaScript, React, SQL, NoSql

**Developer Tools:** VS Code

Technologies/Frameworks: Linux, Docker, Git, Micro-services, Node JS, Pandas, Numpy, API's, Flask, Jira, Agile

## Experience

Amazon May 2022 - Now

SDE Intern at AWS

Metro DC, VA

- AEA onboarding: Collarabated to fast-track the AEA(Amazon Enterprise Access) onboarding process. Reducing 7 hours of man hours per onboarding on average.
- Topos: Implementing a full-stack console to communicate and resolve security issues identified by network scans in Amazon Enterprise Access, helping identify and prevent future security threats on AEA, expecting to assist in securing 8k amazon services.

## Darwinbox (Cloud-based HRMS platform)

Jun 2018 - Mar 2021

Senior Software Engineer

Hyderabad, AP

- Workflows: Architectured and led a Micro-service using Node JS reducing average throughput time from 6 to 1 minute.
- Payslip customization: Developed a framework enabling to handle requirements and attracting multiple clients with more than 1 million employees to the payroll platform.
- Reports: Implemented a framework using PHP, generating reports on demand enabling us to present the data of 200k employees on a single request.
- Mongo DB: Explored and Cultivated Various optimization techniques, attracting volunteers to team up resulting in a cut of 800K\$ mongo bill.
- Payroll: Collaborated in analysis and resolution of many business problems creating a hassle-free pipeline reducing manual work from 40 to 12 man-hours.
- Taxation: Partnered in establishing a foundation to handle multiple tax systems, enabling us to handle multiple tax amendments, giving an edge over the competitors, making the product be subscribed by 50 new clients.
- Recruitment: Constructed pipeline automating the process reducing the cost to hire by 60%.

#### Darwinbox (Cloud-based HRMS platform)

Dec 2017 - Apr 2018

Intern

Hyderabad, AP

- Chatbot: Utilized Wit(Facebook's tool for intent recognition) to automate tasks subscribed by over 1 million customers.
- OCR: An integration into the reimbursement module, to auto-populate the details from the bill reducing the processing time by 90%.

## Personal Projects

**Gumo** | Node JS, Mongo DB, NPM package

April 2021

\* A web-crawler and scraper to extract data from a family of nested dynamic web pages, with added enhancements to assist knowledge mining applications.

#### NFL Health & Safety - Helmet segmentation and labeling | Python, Pandas, NumPy

Dec 2021

\* Published the findings as, "Real Time Multi-Object Detection for Helmet Safety". 19 May 2022, Arxiv

#### Achievement's / Volunteer

- · Spot award for my Initiative in system optimization, 2020 (Darwinbox)
- · Donor and regular volunteer for Food4Lives