CHINTAN SHAH

+1-(804)-554-7894 | chintan.avs@gmail.com | San Francisco, CA linkedin.com/in/chintanavs | github.com/chintanavs | chintanavs.github.io

EDUCATION

University of Southern California, Los Angeles

Aug 2021- May 2023

Masters of Science in Computer Science - CGPA: 3.48/4

Relevant Coursework - Analysis of Algorithms, Database Systems, Multimedia Systems Design, Web Technologies

Dwarkadas J. Sanghvi College of Engineering, University of Mumbai

Aug 2016-Oct 2020

Bachelor of Engineering in Computer Engineering - CGPA: 9.33/10

Relevant Coursework - Data Structures, Software Engineering, Web Design, Operating Systems, Computer Graphics

TECHNICAL SKILLS

Programming Languages: Python, Java, C, C++, Javascript, Typescript **Libraries**: PyTorch, Pandas, OpenCV, NumPy, Keras, SciPy, NLTK

Software/Tools: Docker, Android Studio

Database: MySQL, ELK, PostgreSQL, MongoDB

Development: Django, PHP, HTML5, CSS, React.js, Node.js, Android

WORK EXPERIENCE

Software Engineer, C3.ai

June 2023-Present

- Worked cross-functionally with C3 Data science and Apps teams to implement page & API level access control resulting in a notable 60% enhancement in platform security.
- Developed a standard backend and caching in **Python** for scheduling app to handle continuous integration of SAP data.
- Drove technical design and architecture for data modeling, alerting and optimizer framework for supply chain suite.

Software Engineer Intern, C3.ai

Jan 2023-May 2023 & May 2202-Aug 2022

- Implemented complex data models at scale to optimize workflows for DS to generate ESG scores from scraped data.
- Collaborated across teams to define and build the ESG application that balances usability and engineering complexity.

Software Engineer, Vunet Systems

Aug 2020-May 2021

- Containerized and orchestrated the application with **Docker Swarm** thus achieving high availability and automation in application deployment.
- Developed REST endpoints in **Django** and refactored the code to perform platform migration from Python2 to Python3.
- Redesigned Elasticsearch functions for querying documents that helped in reducing the turnaround time by 35%.
- Designed microservices in Python and deployed them across VMs in a load-balanced manner using **Zookeeper**.

Software Engineer Intern, Snobbox.com

Jun 2018-Sep 2018

- Designed and developed the front-end of the company's website using **React.js** and backend with **PHP**.
- Implemented User Authentication using OAuth API and designed various test cases for user data security.
- Incorporated advanced plugins like Zendesk chat and Mailchimp for the e-commerce website.

PROJECTS

Placement Management System (PHP, Mysql, Bootstrap, HTML5, CSS, Firebase, Google charts)

- Devised an end-to-end placement portal with PHP aiming to serve more than 1000 students per year. Leverage
 google charts for an in-depth comparison among candidates on 10+ metrics like selection probability.
- Implemented job recommendation by screening resumes of students with keyword analysis using Yake.
- Integrated Firebase for cloud messaging and generation of real-time push notifications.

Ecommerce WebApp (Node.js, Elasticsearch, Web Sockets, Faker API, Stripe, Passport.js)

- Built a web app with Node.js and incorporated Faker API for populating product description and their listings.
- Implemented semantic analysis using **TextBlob** to help the purchase of the product by analyzing customer reviews.
- Incorporated web-sockets for helpdesk chat, leveraging **Elasticsearch** as a datastore.
- Integrated Passport.js for authentication through third-party apps and Stripe for the payment gateway.

EXTRACURRICULAR ACTIVITIES

- Tutor: Taught web design to 500+ computer aspirants and held discussions in a boot camp organized by eSkill India.
- Coding: Contributed to an automated python script that helped people to book Covid-19 vaccine slots in India.
- Events Coordinator: Organized an internship fair and several workshops for the college ACM student chapter.