

KINAL MANGUKIYA

630 Colony Lake Estates • Stafford, TX 77477 • manguk01@email.franklin.edu • (501) 215-1862

[LinkedIn](#) [GitHub](#) [Portfolio](#)

EDUCATION

Franklin University

Columbus, Ohio

Bachelor of Science in Computer Science, GPA 3.48

August 2024

Relevant Coursework:

Application Server Programming, Database Management, Cybersecurity

PROFESSIONAL EXPERIENCE

HCSS

Jan 2022- Feb 2023

Salesforce Developer

Houston, Texas

Provided ongoing support and enhancements for Salesforce, with a focus on modernization, code optimization, and improving processes to boost efficiency and meet business goals.

Responsibilities:

- Gained hands-on experience in agile development, sandbox testing, and implementing custom solutions to enhance business operations.
- Optimized the customer portal for the billing department, improving navigation and usability by 10%, enhancing user experience and reducing processing time.
- Resolved legacy integration challenges with DocuSign, streamlining contract management and boosting the accounting team's productivity by 20%.

Environment: Salesforce.com, Sales cloud, Workflow & Approvals, Custom Tabs, Visualforce, Agile

TECHNICAL SKILLS

Frontend	Thyme leaf templates, Apex, HTML, CSS, Salesforce.com
Backend	Java, Python, C#, PHP, Spring boot, JPA, JDBC, Hibernate, Maven, Gradle
Database	Oracle, PostgreSQL, SQL Server, MySQL
Version Control	Git, GitLab, GitHub, Bitbucket
DevOps	Jenkins, GitLab CI, Coverity Vulnerability Scanning

PROJECTS

JobHive [\[LINK\]](#) – Job application tracking app for employers, employees with a variety of reporting metrics.

SnackEm [\[LINK\]](#) – Mobile food delivery app built on DART which can be deployed on IOS and Android.

CustomerConnect [\[LINK\]](#) – CRM platform for customers, vendors with rich features and CRUD tabs.

Amazon Data Scraping [\[LINK\]](#) – Structuring Amazon reviews and finding impactful words in each review.

Portfolio Website [\[LINK\]](#) – Website that showcases my interests and the projects I built using my skills.