# **NIRAV LALSINGHANI**

+1 (281) 610 0982 | niray.lalsinghani@gmail.com | linkedin.com/in/niray-lalsinghani | github.com/nlalsinghani

## PROFESSIONAL SUMMARY

Dedicated and motivated professional with a fervor for Software Development on Cloud Platforms. Specializing in both frontend and backend development with over 3 years of proven expertise in Full-Stack Software Engineering. I exemplify a DevOps culture and adhere to the Agile discipline. I am deeply committed to continuous improvement and automation, aiming to enhance efficiency in full-stack development and SDLC.

# **TECHNICAL SKILLS**

S/W ENGINEERING: SDLC, Unit and E2E Testing, Security, Full Stack Development, APIs (REST), CI/CD, Documentation, 12 Factor Apps, Agile

FRONTEND: React, React Native, JavaScript, HTML, CSS

BACKEND: Databases, PostgreSQL, Google Spanner, Google Big Query, Cassandra, SQL, Node.js

PROGRAMMING: Java, JavaScript, Redux, Python, C, C++, Swift, Android Studio, Bash, Go

TESTING: Unit & E2E Testing, Jest, Cypress, Enzyme, Mockito

PLATFORMS: Postman, JIRA, Bamboo, Heroku, OKTA, GitHub, GitLab, BitBucket, Spark, Kafka, AWS, Docker, Slack, Swift Frameworks, Google Firebase

#### PROFESSIONAL EXPERIENCE

# CDK Global INC. // Software Engineer // JUN 2021 – JUN 2023 // Austin, TX & Remote

Global Content Management: Web application that allows dealerships to view and manage different content (Documents, Images, Videos)

- Developed frontend features using React that allowed dealerships to make more refined and filtered content searches
- Fixed bugs and issues to continuously enhance the user experience based on customer feedback
- Adopted Agile Discipline(Kanban) and CI/CD practices as part of the development process
- Developed using React, Cypress, REST APIs, OKTA, Jest, BitBucket, GitHub, JIRA

**Glovebox Application:** Mobile application that allows car dealerships to manage telematics information, purchase insurance, schedule services, and view documents for their vehicles

- Built backend services from scratch using Java. Adapted existing car service scheduling and insurance endpoints to be mobile-friendly
- Designed and deployed a database (PostgreSQL) to host over 1000 unique users and their vehicle's data
- Added capability to retrieve, store, and update information for various user profiles, vehicle data, and service appointments
- Adopted Agile Discipline(Scrum) and CI/CD practices as part of the development process
- Created using Java, PostgreSQL, Postman, OKTA, BitBucket, GitHub, SmartCar APIs, Fortellis APIs, Mockito, and Heroku

**Incubation Application:** Created mobile versions of existing CDK web applications to enable dealerships to transition between mobile and web form factors seamlessly

- Built the front end using React and testing frameworks using Bamboo, Jest, and Enzyme all from scratch
- Redeveloped existing web features such as user profile creation and document signing to a mobile space
- Organized and set up a pipeline to automate unit and end-to-end testing that ensured successful and healthy deployments
- Adopted Agile Discipline(Kanban) and CI/CD practices as part of the development process
- Created using React Native, Enzyme, Jest, Bamboo, JIRA, and BitBucket

# CDK Global INC. // Software Engineer Intern // MAY 2020 - MAY 2021 // Austin, TX & Remote

Fortellis: A Marketplace and Development platform that enables the collaboration of applications for dealers, manufacturers, lenders, data providers, and software developers

- Developed new features using React and Redux such as Audit Logging and worked on several bug fixes in the existing application
- Built support capabilities such as a Command center console, Administration Features, and Billing Services
- Adopted Agile Discipline(Scrum) and CI/CD practices as part of the development process
- Created using React, Redux, APIs, GitHub, JIRA, Postman, and BitBucket

## Home Depot // Software Engineer Intern // MAY 2018 – AUG 2018 // Austin, TX

Quality Gate: A tool built from scratch that checks various aspects of code quality before deployment

- The utility scanned the code being deployed for blocker issues, security threats, and technical debt as part of the CI pipeline
- Ensured that code being deployed contained 0 blocker issues, 0 security threats, <2 major issues, and added <4hrs to technical debt</li>
- Created using Python, Bash, GitHub, and APIs

# **EDUCATION**

B.S. in Computer Science // Certificate in Business Foundations // The University of Texas // AUG 2017 - MAY 2021 // Austin, TX

**Relevant Coursework**: Object Oriented Programming, Computer Networks, iOS Development, Computer Graphics, Compilers, Algorithms, Operating Systems, Computer Architecture, Intro to IT Management, Discrete Math, Data Structures, Introduction to Computer Science

## **ADDITIONAL PROJECTS**

Dam It Mobile Application: Created a 2D arcade-style puzzle game. Implemented using SpriteKit, UIKit, CoreData, AVKit, Google Firebase, and Swift. Included level packs, multiple stages, user creation/login, user progression tracking, single-player/co-op modes, and character/settings customization. Extensively used Google Firebase to easily update and add levels as well as track user progress across multiple devices to improve scalability. Can be found at github.com/nlalsinghani/damit