NOLITA REGO

Los Angeles, CA | +1 (669) 388-1663 | nolitarego@gmail.com | LinkedIn | GitHub | Portfolio

SUMMARY

Software Engineer proficient in JavaScript, Python, and NodeJS, with strong design and problem-solving skills, debugging, QA, testing (Jest, Selenium, Appium), and Agile Development. Equipped with in-depth knowledge of algorithms, cloud services (AWS, OCI), frontend frameworks (ReactJS, AngularJS, Flutter), ML/AI (GenAI, NLP), and CI/CD (Docker, Jenkins). Adept at collaboration and innovation, leveraging Flask, REST API, Git, and DevOps technologies.

EDUCATION

Master of Science in Computer Science - Santa Clara University, Santa Clara, CA, USA

June 2023

Bachelor of Engineering in Computer Engineering - University of Mumbai, Mumbai, India

Iune 2021

Courses: Algorithms, Data Structures, Database Systems, Cloud Computing, Distributed Systems, Operating Systems, Design Patterns, Microservices, Computer Architecture, Computer Networks, Big Data Visualization & Analytics, Object Oriented Programming, Mobile/Web Development, Artificial Intelligence.

SKILLS

- Languages: Python, JavaScript, Java, C, C#, GraphQL, Golang, Kotlin, Bash, XML
- Frontend Frameworks: React.js, Angular, Flutter, React Native, Material-UI, HTML, CSS, Bootstrap, VueJS
- Backend Frameworks: Node.js, Express, Flask, Django, RESTful API, JSON
- Databases: SQL, SQLite, PL/SQL, PostgreSQL, NoSQL (Firebase, MongoDB)
- Cloud Platforms: AWS (S3, EC2, ECS, ECR, ASG, DynamoDB, SNS, SQS, Lambda), Oracle Cloud Infrastructure, MS Azure, Docker, Kubernetes
- Developer Tools: Git, GitLab, GitHub, Postman, Linux, Figma, VS Code, PowerBI, Jenkins, Bitbucket, Confluence, Jira (Scrum, Kanban)

EXPERIENCE

Software Engineer II - Medtronic Inc., Los Angeles, CA

October 2024 - Present

- Worked for the R&D team to develop and enhance sensor therapy functionalities for a Continuous Glucose Monitoring (CGM) diabetes application, integrating with real-time sensors and insulin pens via NFC-Bluetooth to support diabetes treatment workflows.
- Built scalable, cross-platform components using JavaScript and Flutter for modular, maintainable, and reusable code structure, and integrated automated tests using an internal framework incorporating Appium, Postman, and Jenkins, supporting end-to-end, UI, and API testing within a CI/CD pipeline.
- Actively resolved bug tickets, implemented security checks to ensure data protection and regulatory compliance, and collaborated cross-functionally to
 improve performance, accessibility, and system reliability.

Software Application Developer - SCU Frugal Innovation Hub, Santa Clara, CA

July 2023 - June 2024

- Spearheaded a team of 3 to develop a hybrid application for Belgian clients. Designed high-fidelity Figma prototypes, Flutter for UI, local storage for offline
 functionality, pub packages for in-built features, integrated Dialogflow chatbot, reviewed CI/CD pipelines, improved UI/UX, and customer service.
- Collaborated in launching cross-platform customer-facing projects USL Facilitator for Uganda, and Educational Module Platform for Belgium in React, JavaScript, Sass, and AWS, maintaining coding standards, code reviews/changes, debugging code, code coverage in Jest, and app migration.
- Pioneered 100% cost-efficient software solutions and steered end-to-end development of 19 mobile apps under the Bilingual Math project to track project success, language support, UX, launch strategy, and performance monitoring/analytics.

Software Development Intern - Mitchell International Inc., San Diego, CA

June 2022 - September 2022

- Collaborated with the Auto Physical Damage unit to enhance 90% of software testing solutions in C# using mock frameworks, MSTest, and Selenium.
- Prepared test plans and test cases to verify software quality, troubleshooting, performance tuning, reducing code complexity, fixing code smell, and blockers in Sonar Qube, and checking Continuous Integration / Continuous Delivery (CI/CD) pipeline development and code quality analysis.
- Developed a cost estimation tool using machine learning algorithms and ReactJS for the front end, enhancing accuracy in estimating repair costs. Executed a car estimate auto-suggestion large-scale system with a Trie data structure, and distributed it across multiple shards.
- $\bullet \quad \text{Aided sibling team in terms in building Java unit tests with JUnit, decreasing blockers, and passing 82\% of test cases.}\\$

Mobile Application Developer Intern - FashionTV India, New Delhi, India

June 2020 - August 2020

- Developed and successfully launched an online Wellness course platform, leveraging Flutter-SDK framework, including 2-step MFA Authentication, Cloud Firestore for asynchronous data storage, and designed wireframes using Adobe, increasing 85% of reliable UI with further deployment.
- Maintained an admin platform to handle user data, courses, audio/video streaming, token authentication, and Postman for testing HTTP endpoints.

PROJECTS

HealthConnect - Healthcare Application - ReactJS, Node.js, AWS ASG, Jenkins, Docker, AWS ECR, GitHub Actions

• Developed a web app that manages medical records and patient-doctor communication. Used React and Node.js, integrated AWS ASG to scale resources based on traffic demand, and CI/CD pipeline using Jenkins, Docker, Spinnaker, and AWS ECR to automate the build, test, and deployment for app delivery.

FlexPay - Payment and Transaction Application - JavaScript, OCI, Node.js, MongoDB, Python, Adobe

• Engineered an e-commerce app that handles transactions, designed Adobe UI, used React, Spring Boot, hosted on Oracle Cloud, integrated Multi-factor Authentication for security, and utilized Nginx, Express for HTTP handling and server management, and MongoDB Atlas for database.

CERTIFICATIONS

- Meta Front-End Developer
- Google Cloud's Generative AI with LLM
- Oracle Cloud Infrastructure Foundations
- AWS Cloud Practitioner Essentials
- Microsoft Azure AI Fundamentals
- **DeepLearning.AI's** Neural Network & DL

PUBLICATION AND RECOGNITIONS

- Published a **technical paper** on "Social Media Analysis for Mental Health Evaluation" at IJRASET, Vol. 9 Issue IV, April 2021.
- Served as a Judge and Mentor for UnScript 2022 National Level Hackathon, India, under the domain of Mobile App Development, Open-Source, and AI.