NOLITA REGO

Santa Clara, CA 95050 | (669) 388-1663 | nolitarego@gmail.com | linkedin.com/in/nolitarego | github.com/nolita26 | nolita26.github.io

EDUCATION

Santa Clara University

Santa Clara, CA

Master of Science in Computer Science

University of Mumbai

Mumbai, India June 2021

June 2023

Bachelor of Engineering in Computer Engineering

Courses/Skills: Algorithms, Data Structures, Database Systems, Cloud Technology, Advanced Operating Systems, Machine Learning, Artificial Intelligence, Distributed Systems, Microservices, Big Data, Computer Architecture, Object Oriented Programming, Web/Mobile Development, UI/UX Design, Computer Networks

EXPERIENCE

SCU Frugal Innovation Hub

Santa Clara, CA

Software Applications Developer

July 2023 - Present

- Spearheaded a team of three in the development of a hybrid application for Belgian clients, leveraging Flutter-Dart and local storage for offline functionality, while integrating a Dialogflow chatbot to enhance user experience and browser service.
- Delivered high-quality solutions for quality assurance within budget, and drove continuous improvement in coding standards.
- Currently fulfilling the role of *Product Manager*, overseeing the end-to-end development and launch of 12 multilingual apps. Responsibilities include defining KPIs, conducting research, ensuring seamless UX, providing multilingual support, devising communication strategies, implementing launch strategies, and analyzing performance metrics.
- Served as a **Software Developer Intern**, pioneering cost-efficient software solutions for African and European clients, leading to a full-time position.
- Designed high-fidelity UI prototypes for web and mobile applications, utilizing Figma, React, and Flutter. Implemented local storage capabilities, reviewed CI/CD pipelines, and offered constructive feedback to improve product quality.

Mitchell International, Inc. Software Development Intern

San Diego, CA

June 2022 - September 2022

- Functioned in a 7-cohort team under the Auto Physical Damage unit for product development of Mitchell Estimating Solutions.
- Collaborated in NextGen Estimate to improve 90% of automated testing solutions by preparing test plans and cases, debugging complexity, fixing code smell, and blockers in C#, MSTest, Selenium, SonarQube, SonarLint for CI/CD code quality analysis.
- Developed cost estimation tool, streamlining the assessment process, and enhancing accuracy in estimating automotive repair costs.
- Aided sibling team interns in building Java unit tests with JUnit, decreasing blockers and successfully passing 82% of test cases.

FashionTV India

Mobile Application Developer Intern

New Delhi, India

June 2020 - August 2020

- Performed in a cross-functional team to launch an online Wellness course platform, leveraging Flutter-SDK framework, 2-step Authentications, and Cloud Firestore for asynchronous data management and storage.
- Designed highly decisive Adobe paradigms, increasing 85% of reliable user interfaces with further deployment in the stores.

PROJECTS

Home-based Food Business Website - React.js, Tailwind CSS, Amazon SNS, AWS DynamoDB

- Devised a responsive design React.js web application with Tailwind CSS where a user can add food to a shopping cart, smoothly place an order, and display item details, updated weekly along with Amazon SNS for real-time updates.
- Implemented built-in Fetch API to make HTTP requests to the backend service to trigger the execution of AWS DynamoDB.

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

- Designed an ecommerce application for money/point transaction in JavaScript, Spring boot framework, hosted on Oracle Cloud Infrastructure's (OCI) compute instances and load balancer, and Microsoft Multi-factor Authenticator for 2-step verification.
- Incorporated Nginx to handle HTTP endpoints, Express Node.js to manage servers, and MongoDB Atlas for Python databases.

Social Media Analysis for Mental Health Evaluation - Python, REST API, CNN, Flask, Firestore

- Developed an ecosystem for users' mental state statistical analysis via social media by live data fetch from REST API (OAuth 2.0), CNN model with Flask integration (Python), alerts users' harmful content with Twilio, and medical chatbot by DialogFlow.
- Operated collection of live data through Cloud Firestore and model resulted in 89.28% test accuracy and optimization.

SKILLS

- Languages: Java, JavaScript, Python, C, C#, C++, HTML, CSS, TypeScript, Kotlin, XML
- Web/Mobile Technologies: Flutter, React Native, React.js, Redux, Angular, Material-UI, Bootstrap, Vue.js, Node.js, Flask
- Developer Tools: Figma, Linux, Git, Postman, Junit, Mural, Bitbucket, Confluence, DevOps, JSON, JQuery, AJAX, REST API, JIRA, Agile, Docker
- Databases/Cloud: SQL, PostgreSQL, PL/SQL, JDBC, AWS, OCI, NoSQL (Firebase, MongoDB)

PUBLICATION, CERTIFICATIONS AND LEADERSHIP

- Technical Paper Publication: "Social Media Analysis for Mental Health Evaluation" IJRASET, Vol. 9 Issue IV, April 2021.
- Certifications: OCI Foundations Oracle; Meta Front-End Developer Meta; Microsoft Azure AI Fundamentals Microsoft; AWS Fundamentals: Going Cloud Native - AWS; Generative AI: Introduction to Large Language Models - LinkedIn; DeepLearning, AI - Neural Network & Deep Learning
- Hackathons: Judge/Mentor for UnScript 2022: National Level Hackathon, India; Won Crescendo Hackathon 2021; part of Smart India Hackathon 2020, Synergy Hackathon 2019.
- Public Relations & Media Head TEDxCRCE; Marketing & Planning Department Students' Council CRCE.