Nikhil Kanamadi

Software Engineer- <u>LinkedIn</u> +91-7353000840 <u>kanamadinikhil@qmail.com</u>

As a professional software engineer, my career objective to solve realistic problems by being part of software development life cycle process and to improve my skills with providing better outcome for any team or organisation.

SKILLS

Technology: HTML, CSS, JavScript, Apex, Visual Force Lightening
pages, Oracle Db 12c, SOQL queries,Python
Tools: Microsoft Visual Studio Code, Salesforce Sales Cloud
Platform, Salesforce Inspector, Workbench, Jira
CI/CD: GitLab, Jenkins(Basics)

EXPERIENCE

IQVIA, Bangalore - Software Engineer I

Jun 2019 - PRESENT

- □ Technology: Salesforce Platform, Lightening Framework, Apex,Jira
 □ Tools: Visual studio code, Jira, Inspector,Postman API testing tool.
 □ Product: OCE Sales<Web & iOS App>
 □ Client: ROCHE AG
 □ Description:
 - OCE Sales is full fledged CRM application built on Salesforce sales cloud platform, integrated with external multiple RESTful API's and Reltio's MDM through Mulesoft.
 - As per requirement analysis, customizing visual force pages, apex triggers, workflows, profiles & permission sets,record types, objects.
 - SOQL Queries for CRUD operations on data.
 - Wrote Basic Batch classes for loading bulk datas.
 - Unit testing and Code migration from Sandbox to Other environments.
 - Integration testing with externally connected application (Reltio's MDM)and RESTful API's.

ArisGlobal, Mysore - Software Engineer-Trainee Nov 2017 - Jan 2019 ☐ Technology: HTML,CSS,JavaScript, Oracle SQL db12c ☐ Tools: Visual studio code, Jira, SQL developer, Notepad ++ ■ Product: LifeSphere RIMS<Web> Client: Novartis.KKG ■ Description: • LifeSphere RIMS is Java based web app which collects data for regulatory information management systems. Worked on developing web components with HTML, CSS and Javascript. • Data reports development with Oracle PL/SQL on db12c data base and integration with application. Working with Amazon S3 and EC2 instances. PERSONAL PROJECT Mini-Amazon:https://github.com/nikhilkanamadi ■ Built an e-commerce backend application. ☐ Technology: Python, Flask, RESTful API's, MongoDB ☐ As a part of my bootcamp project built an e-commerce backend application, that help store to sell their products and customer can buy online with payments through PayPal. **EDUCATION** Basaveshwara Engineering College, Bagalkot - B.E(Computer Science) 2013 - 2017 ■ Being computer science student my motto was to learn the fundamentals as much as possible by breaking systems The Valley Bootcamp, Bangalore

PERSONAL INFO

Address: No 30, Damodar Bhavan, Srivaru layout, Varthur, B'lore-87

☐ Intensive coding bootcamp where learnt building RESTful API's for

backend development using python & flask framework.

☐ Hobbies: Reading, Travelling, Coding.