# SHIVANI INAMDAR

Cell - 858-305-7361, Email - shivani.inamdar@gmail.com, Address - San Diego, CA

LinkedIn - Shivani Inamdar, Github - Shivani Inamdar's Personal Repo, Website - Shivani's Portfolio,

Work Authorization - H4 FAD

### **Summary**

- 3+ years of experience as a Web Developer, UI Developer in developing/deploying/testing web applications.
- Certifications obtained in HTML, CSS, REACT JS, NODE JS, DOCKER, KUBERNETES, PYTHON, CLOUD APPLICATION DEVELOPMENT FOUNDATION.

#### **Education**

- MBA, BHARATI VIDYAPEETH PUNE, INDIA 2021-2023
- BE (COMPUTER SCIENCE) PUNE UNIVERSITY, PUNE, INDIA 2015-2019

#### **Certifications**

- HTML, CSS UDEMY
- NODEJS & REACT JS COURSERA
- DOCKER & KUBERNETES COURSERA

#### **Technical Skills**

- BACKEND: JAVA, PYTHON, NODEJS, JAVASCRIPT, EXPRESS, REST API
- FRONTEND: REACTJS, HTML, CSS, REDUX
- DATABASE: MYSQL, POSTGRESQL, REDIS, SEQUELIZE(ORM)

- CLOUD APPLICATION DEVELOPMENT FOUNDATION IBM
- **PYTHON COURSERA**
- DEVOPS: DOCKER, WEBSOCKETS, KUBERNETES, GITHUB, GIT-BASH
- TOOLS: JIRA, CONFLUENCE, POSTMAN, INSTANA, SPLUNK, SONARQUBE, JENKINS

# **Professional Experience**

## Barclays Global Service, Pune, India (UI Developer)

2021-2022

- Worked on the investment bank portal to create dynamic webpages in the client application for internal and external bankers using **React Js, HTML, CSS**
- The backend API's were created in **Java** whereas the database was created and managed using **PostgreSQL**, the testing framework for unit testing were written using **Jest** and **Enzyme**

#### Vodafone Intelligent Services, Pune, India (Web Developer)

2019-2021

- Provided end to end solution which includes developing APIs using **Express JS** and integrating them with client application developed using **React JS** and **Scrum Agile** methodology
- Ensured code quality using **SonarQube**, Enhanced application performance by monitoring the application using **Instana and Splunk by 80%**.
- First person in my company to create an integration between **Gutenberg Editor and React JS** application for CMS, published a research paper for the same.
- Introduced new automation testing using **Cypress**, Component based testing for backend and frontend using **Jest** and **Enzyme**, Created a reusable React library to avoid code duplication.
- Delivered presentations to clients and internal leadership panel to showcase the product.