# **FIAN RODRIGUES**

470-604-6794 | E-mail | Boston, MA | LinkedIn | Portfolio

### **EDUCATION**

Northeastern University, Boston, MA

Sept 2021 - May 2023

## **Master of Science in Information Systems**

Related Courses: Web Design and UX Tools, Application Engineering & Development, Object Oriented Design, UX Design and Testing, iOS Development, Data Science with Python

University of Mumbai, Mumbai, India

Aug 2012 - Aug 2017

# **Bachelor Of Computer Engineering**

**SKILLS** 

Languages: Java, Swift, Python, C#, C++, SQL

Technologies: HTML5, CSS, SCSS, NodeJS, JavaScript, ReactJS, Redux, RESTful API, Tailwind.css, Bootstrap, Material UI, Linux, Git

Tools: Figma, Balsamiq Wireframes, Moqups, Axure RP, Unity, Unreal Engine 4 and 5, NetBeans, XCode and Swift UIKit

Databases: MongoDB, MS SQL, PostgreSQL, DynamoDB, MySQL

## **ACADEMIC PROJECTS**

#### WHERE IS THE PARTY IOS APPLICATION

- Developed an iOS app to help users locate parties hosted around the city and their location using Swift 5 and XCode 12
- Designed the UI to ensure seamless UX using Swift Storyboards, Custom UICollectionViews, ViewControllers and UIKit
- Integrated Core Data and AWS services like Amplify, DynamoDB, and Storage to implement the app's robust backend functionalities

### THE LOST CHEF WEB APPLICATION

- Designed a food blogging platform that enhances recipe searching through intuitive tags and filters
- Employed UI/UX best practices and Material UI to create an exceptional user experience
- Create low-fidelity wireframes using Moqups and high-fidelity prototypes using Figma

### **EVENT CALENDAR APPLICATION**

- Developed a multitasking calendar web app using **JavaScript** and **MERN Stack** for users to keep track of, create, and register for events happening around the city, and set up timely notifications
- Designed the user interface using HTML/SASS and Bootstrap for styling
- Integrated Google Maps and Full Calendar APIs for additional functionality
- Utilized MongoDB, Express, React, Node.js, and Postman to develop the backend and integrate it with the front-end

# FIRST RESPONSE APPLICATION

- Built a University First Response application to better help students access recourses at a quick and easy pace
- Optimized the response and reaction time with this application while also streamlining the process
- Developed utilizing Java 8 and NetBeans for front-end/UI and MySQL for the database using MVC design patterns

## **DAY-CARE REGISTRATION APPLICATION**

- Developed an application for a Day Care to streamline student registration and tracking, including monitoring of admittance and vaccination records and renewal dates, and configured a notification system to alert administration of upcoming due dates
- Created the application using Java 8 and Eclipse IDE for the front-end user interface, utilized PostgreSQL for the database management system, and employed the Model View Controller (MVC) design pattern to integrate the front-end and database components seamlessly

## **SHOPPING CART APPLICATION**

- Built shopping cart application following Model View Controller architecture using Java Spring MVC
- Implemented a new feature that suggests users with recommended products based on their past cart activities, resulting in a 30% increase in the website's engagement time

# **AUTOMOBILE PRICE PREDICTION MODEL USING MACHINE LEARNING**

- Conducted data analysis on over 300,000 different cars to predict their costs using the Scikit Learn library in Python
- Applied the Linear, Random Forest, and Decision Tree Regressor algorithms to the data to generate accurate predictions
- Achieved a Root Mean Squared Error (RMSE) score within a range of 2500, indicating a high level of accuracy in the predictions

# **EXPERIENCE**

## SHREE SATYAM DOORS, Mumbai, India

Jun 2017 - Jun 2019

## **Sales Coordinator**

- Organized and conducted specialized training sessions for external departments to improve their understanding and utilization of specific systems and processes, resulting in increased efficiency and productivity.
- Managed all aspects of the modular and portable ramp programs, including tracking sales, placing orders, and interacting with vendors to ensure timely and accurate delivery of products to customers
- Solved multiple high priority tickets before deadline which contributed to a 20% increase in user satisfaction