### KINJAL PARAS MEHTA

857-800-3479| kinjalpm96@gmail.com| https://www.linkedin.com/in/kinjal-mehta/| https://github.com/KinjalPM| https://www.kinjalmehta.me/

### TECHNICAL KNOWLEDGE

Back-End Technologies Java, Spring MVC, Spring Boot, Hibernate, Servlets, REST, NodeJS

Front-End Technologies JavaScript, HTML5, CSS, Sass, AngularJS

**Frameworks/Libraries** React.JS, jQuery, Bootstrap4 **Wireframe Tools** Moqups, Balsamiq, InVision

ServerApache TomcatDatabasesMySQL, MongoDB

IDE Microsoft Visual Studio, NetBeans 8.2, MySQL Workbench, Eclipse IDE, RStudio

VC Tools Bitbucket, GitHub

#### **EDUCATION**

### Master of Science in Information Systems, Northeastern University, Boston, MA

Dec 2020

**Related Courses:** Web Development Tools & Methods, Web Design/User Experience, Program Structure & Algorithms, User Experience Design/Testing and Advanced Big Data Indexing

**Independent Lynda Courses**: Sass Essential Training, Learning React.js, JavaScript Essential Training, and Introduction to Data Structures & Algorithms in Java

# Bachelor of Technology in Electronics Engineering, University of Mumbai, Mumbai, India

May 2018

Related Courses: Object Oriented Programming (Java), C, Management Information Systems

### **WORK EXPERIENCE**

#### Oxfam America | Web Developer Intern

January 2020 – July 2020

- Integrated Oxfam database with HubSpot and leveraged Nodejs for CURD to enhance the productivity of email marketing
- Designed several templates via JavaScript, HTML CSS for email marketing targeting a vast range of audience
- Collaborated with Oxfam teams globally and worked on various assignments to solve different challenges
- Scrutinized user research and created reports for better accessibility of Oxfam America website
- Built various forms for Oxfam social cause including a fundraiser like OPT emergency
- Resolved various issues in the form of tickets from cross-functional teams
- Performed several QA on developing side and deployed code on Heroku platform

## University of Mumbai| IoT Intern

January 2018 – April 2018

- Devised and implemented the project called Automatic Street Light, where Arduino processor, light sensor and LED were
  used to automate the streetlights based on threshold levels of the project
- Assembled the data on ThingSpeak using Wi-Fi module, which could be utilized for maintenance of streetlight

### **ACADEMIC PROJECTS**

## Weather App (React.js, JavaScript, Bootstrap)

June 2019 - July 2019

- Designed weather app using react-app which allows the user to their desired location to get the weather conditions for
- Abstracted data from OpenWeatherMap API and displayed it on UI using props and state
- Fused SVG weather icon with weather description using id from OpenWeatherMap

### **Grocery Management System** (Hibernate, Spring MVC, MySQL, JSP)

January 2019 - April 2019

- Implemented features such as login of customer and adding item to cart and able to order the items
- Managed data of customers information, transactions details and stock of items in table using hibernate and MySQL
- Blueprinted front end such as login page, customer and manager page using JSP

## The Entertainment World (JavaScript, jQuery, Bootstrap, Mongo DB, Visual Studio, Node.js)

January 2019- April 2019

- Redesigned a website that collects the reviews of media products like films and TV in group to make it more responsive
- Accomplished imbedding movie trailer on the website using iframe
- Executed payment for customer subscription using PayPal Sandbox
- · Collected and organized movie & TV ratings and reviews via Mongo DB to enhance customer engagement

## City Crime Management Java Application (Java, Java Swing, NetBeans 8.2)

September 2018 -December 2018

- Developed Crime Management System application in Swing where citizens can directly and anonymously report crime
- Simulated the application using an ecosystem model & singleton design pattern
- Utilized Java features like date chooser and JavaMail API
- Evaluated the completed, pending, and unassigned cases, and presented this information to users through pie-charts

## **Hospital Database Management System** (MySQL, ERD, MySQL Workbench)

September 2018 - December 2018

- Resolved data management problem by efficiently applying data queries to handle database
- Built schema based on entity- relationship diagram with minimum data redundancy
- · Learned and applied joints, triggers and stored Procedures in MySQL database
- Analyzed revenue generated by the hospital and the salary of the department by persisting data in MySQL