darshakmehta.github.io github.com/darshakmehta linkedin.com/in/darshakmehta

# DARSHAK MEHTA

Phone: (704) 236-2921 Email: darshak mehta@live.com

#### **EDUCATION**

University of North Carolina at Charlotte, Charlotte, NC

Dec 2018

Master of Science in Computer Science

GPA: 4.00

Thakur College of Engineering and Technology, Mumbai, India

May 2016

Bachelor of Engineering in Computer Engineering

GPA: 9.02/10

#### **TECHNICAL SKILLS**

**Programming Languages and Web Technologies:** 

Java, JavaScript: ES6, HTML5, CSS3, Sass, Bootstrap, Android Node.js, Express.js, React, Redux, jQuery – AJAX

JavaScript Frameworks and Libraries:

Node.js, express.js, keact, keaux, jquery – AJAX

Database Technologies and Web Tools/Services: Version Control & Software Tools/IDE:

MySQL, MongoDB, Webpack, Babel, Mocha, REST, MVC Git, Jenkins, Tableau, Android Studio, Visual Studio Code

#### **WORK EXPERIENCE**

#### **Graduate Assistant, Advising Systems - UNC Charlotte, NC**

Dec 2017 - Dec 2018

- Analyzed undergraduate student data to predict outcomes for national clinical research trial called IPASS.
- Worked on building standalone application using JavaMail API to automate the process of mail merge.
- Contributed in writing script to aid in integration of advising systems using Java, XPath, and Selenium WebDriver.

## Software Engineer, Vistaar Digital Communications, India

Jan - July 2017

- Successfully developed AirWayBill for *expressrates* to save 3 minutes/bill & \$0.08/paper by storing in the relational database using MySQL and included the functionality to print bill & generate barcode for Cargos using PHP & FPDF.
- Worked in a collaborative team of developers & testers along with business leaders, product owners & scrum masters.
- Followed Design Principles, Agile and utilized Asana as Project Management Tool and GitHub version control.
- Key player for developing mobile-first responsive web-design for The Great Next using CSS3, jQuery & Photoshop.

#### Software Engineer, JSquarebiz Solutions, India

June - Dec 2016

- Implemented cross-browser compatible responsive website using Bootstrap & JavaScript to improve retention rate.
- Followed software development standards and best design principles like Consistency, Familiarity & Feedback.
- Adopted Agile with pair programming & code reviews to ensure all accepted code is consistent, efficient & reusable.
- Designed Database for integration with server-side using PHP-MySQL & analyzed UI/UX design to improve usability.

#### **ACADEMIC PROJECTS**

#### BruTap (MongoDB, Express, React, Node.js, MVC, Heroku)

**DEC 2018** 

- React Table to render beer dataset with axios to handle browser & Node.js. React Router for managing the navigation.
- Express.js to build API using HTTP methods with Mongoose Models & deployed app on Heroku with mLab D/B service.

# Swapping Auction (MongoDB, Express.js, EJS, Node.js, MVC, REST)

FALL 2018

- Followed MVC Design Pattern to structure the web application & EJS Template Engine with use of Partials. Maintained the session of the web application and validation using Express. Cross browser compatible with Chrome and Firefox.
- Scaled the application by using NoSQL database structure to persist data with help of MongoDB using Mongoose ODM.

#### Indecision App (React, Sass, Babel, Webpack, ES6)

**SUMMER 2018** 

- Designed reusable User Interface Stateful and Stateless Functional Components using JavaScript Classes and React.
- Block element Modifier methodology to style components in the front-end using Sass and used Webpack build tool.

#### Light Rail Management System (MySQL, Agile)

**FALL 201** 

- Implemented SQL database for Charlotte City, with complete process of booking tickets, checking schedules & routes.
- Designed Stored Procedures, Stored Functions and Triggers to automate the process of ticket validation.
- Experienced in all Project phases using Agile Principles, Outlined and Prioritized User Stories. <u>Project Documentation</u>.

### Amelioration of K-Means Algorithm (Java, Node.js, MongoDB, AngularJS)

**SPRING 2016** 

• Enhanced K-means Data Clustering Algorithm by calculating initial centroids to provide better clusters, and reduce the number of iterations, thus improved time complexity to filter products based on rating; Video Link: <a href="https://goo.gl/tNh8da">https://goo.gl/tNh8da</a>