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

DARSHAK MEHTA

Phone: 87676-16999 Email: darshak mehta@live.com

EDUCATION

University of North Carolina at Charlotte, Charlotte, NC

Master of Science in Computer Science

Thakur College of Engineering and Technology, Mumbai, India

Bachelor of Engineering in Computer Engineering

GPA: 4.0/4.0

Dec 2018

May 2016

GPA: 9.02/10.0

TECHNICAL SKILLS

Programming Languages and Web Technologies:

JavaScript Frameworks and Libraries:

Database Technologies and Web Tools/Services:

Version Control & Software Tools:

TypeScript, JavaScript(ES6), SCSS, Java, Android React, Angular, Node.js, Express.js, Redux, jQuery (AJAX) MySQL, MongoDB, Webpack, Babel, Mocha, REST, MVC Git, Git Actions, Jenkins, Datadog, Splunk, New Relic

WORK EXPERIENCE

Senior Software Engineer, Optum Digital - San Francisco, California

March 2019 – Present

- Led the development of a responsive, multilingual, & accessible MVP, deploying it for nearly 17M users.
- Effectively managed the deployment of new product features and the maintenance of existing services.
- Contributed to engineering processes and standards improvements to enhance efficiency and product quality.
- Developed backend services, models, schema and writing API for client to consume using Scala and NoSQL Database.
- Writing unit and automation tests for both UI & backend services using Jest, Webdriver IO, Robot and ScalaTest.
- Adopted Agile with pair programming & code reviews to ensure all accepted code is consistent, efficient & reusable.
- Provided vital production support, using Splunk & DataDog for monitoring, improving system stability & performance.

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.

PROJECTS

Pachkhān and Choghadiya Timings (React, Vercel, Google Analytics 4, Weather API)

June 2023 - Present

- Developed and launched a responsive, cross-browser MVP web app attracting over 8,500 users since June 2023.
- Used React and Material UI to build an interactive user interface, and integrated weather API for real-time data.
- Hosted on Vercel and Integrated with GA4 for user insights to drive data-driven improvements.

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.

Light Rail Management System (MySQL, Agile) Project Documentation

FALL 2017

- 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.

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: https://goo.gl/tNh8da