Utsav Dholakia

(469)734-5749 | utsav.dholakia@outlook.com | https://github.com/utsav-dholakia | https://www.linkedin.com/in/utsavd

OBJECTIVE: To obtain a challenging position that will enable me to use my strong knowledge in Computer Science, problem solving and organizational skills, and ability to work well with people

TECHNICAL SKILLS:

Programming Languages: Java, C, JavaScript, Python | Database: SQL, MySQL, MongoDb | Web Techs: HTML5, jQuery, ES6, Node.js, AngularJS, React.js, Redux, EmberJS, BackboneJS, React Native, Mocha, Chai, AJAX, REST, J2EE, Tomcat, Hibernate, RabbitMQ, Solr, Servlet, JSP, XML, Spring Boot, CSS, Bootstrap | Tools & Techs: Git, SDN, Socket Programming, Distributed Systems, Multi-Threaded Programming, AWS, OpenStack, Android, Jira, Agile Methods, CI/CD, Jenkins, Eclipse, IntelliJ

WORK EXPERIENCE:

Sprint Overland Park, USA Research and Development Intern May 2017-Aug 2017

- Implemented REST services using Node.js to demonstrate CDNI by doing video streaming through chosen CDN servers
- Developed Webapp for people authentication on OpenStack platform using REST services in Node.js and UI in React.js
- Designed IoT project utilizing Humanoid Sanbot to identify and greet users entering the store and to scan the inventory
- Built React Native mobile app for registration, beacon detection and triggering profile and location sharing with server

Copart Inc. Dallas, USA Software Development Intern May 2016-Nov 2016

- Developed scalable REST services using Spring framework and MyBatis to validate and store bidding data into datastore
- Implemented generic, isolated Angular directives and services that present content uniformly across various products
- Built client and services for users to sign up, unsubscribe and edit the email alerts using the Salesforce marketing cloud
- Implemented REST service to export tabular data sets into csv files with internationalization support

Samsung Electronics Noida, India Software Engineer Dec 2012-Jul 2015

- Implemented XML parsing code to read values from audio driver and generate audio profiles for tuning
- Developed **Echo Defect Measurement** feature to detect audio leakage
- Integrated NXP voice enhancement library using single mic solution for galaxy smartphones
- Worked on implementing Push-to-talk feature in a low performance chipset
- As a Software Project Manager, launched Samsung Galaxy S6 and other smartphones for the Orange telecom carrier

EDUCATION:

The University of Texas at Dallas, Richardson, TX

M.S. in Computer Science

Nirma University, Institute of Technology, Ahmedabad, India

Bachelor of Technology in Computer Engineering

December 2017

GPA: 3.80/4 May 2013

GPA: 7.58/10

ACADEMIC COURSEWORK:

Web Programming Languages, Development and Analysis of Algorithms, Advanced Computer Networks, Network Security, Advanced Operating Systems, Software Defined Networking, Database Design, Semantic Web

ACADEMIC PROJECTS:

E-commerce website

- Developed fully featured Responsive and Scalable E-commerce website based on Service-Oriented Architecture
- Technologies used: Java Jersey Framework, REST, HTML5, Servlet-JSP, jQuery, MySQL, Hibernate, Memcached

Music Survey Web Application

- Designed SOA based web application that captures user's music preferences and gives interface to admin to view results
- Technologies used: React.js, Node.js, Express, SQLite, Mocha, Chai, Bootstrap

Library Management Portal

- Built Library management system as a web application providing essential functionalities like search, check in/out, billing
- Technologies used: HTML5, Node.js, jQuery, MySQL

Database Engine

- Implemented rudimentary SQL like database engine that parses and executes SQL like queries and indexes files
- Technologies used: Java, SQL

Cloud File Sync

- Developed File syncing utility using Android app and Desktop clients and AWS cloud server
- Technologies used: Java, Android, AWS EC2