**SUMMARY----------------------------------------------------------------------------------------------------------------**

* Total Experience in application development and maintenance via Full Stack and Open Source technologies is **4+** years.
* Expertise on **Angular 2,** **Node.js, Express JS, JavaScript, TypeScript, ES6, mocha, chai and Mongo DB** technologies
* Working Experience on **Chromebook Applications, Chrome Web-App,** **AngularDart, Dart, Angel framework, Materialize CSS**.
* Hands on experience in **MVC framework, JavaScript ES6, Restful web services (REST), CRUD API, HTML5, CSS3 and JQUERY.**
* Have exposure on Version control tool **GIT.**
* Have exposure on multiple complex and big projects that serves Multinational Customers.
* Headed Ideas and Innovation team which created many different tools using open source technology.
* Have experience to work on every phase of application Development including UI Design, Solution Architecture design, Unit Testing, Integration Testing and Database design.
* Good experience in Web Debugging Tools like Chrome’s Developer tool, Firebug, and inbuilt developer

tools in other modern browsers

|  |  |
| --- | --- |
| **Operating system** | Windows 7, 8 and 10 |
| **Languages** | HTML5, CSS3, SQL, Dart, JavaScript |
| **Databases** | Mongo DB, MongoDB Compass ,SQL Server 2012,2014 |
| **Web Server** | Node JS |
| **Scripting Languages** | JavaScript, JQuery |
| **Primary Skills** | Node.js, Angular 2, AngularDart, Dart, Express.js, JavaScript, TypeScript, JQuery,CSS3, AJAX, Bootstrap, Grunt, Mocha, Chai |
| **Secondary Skills** | Automation, Selenium Web driver, Materialize CSS |
| **Development IDE** | Eclipse Neon, Microsoft Visual Studio Code |
| **Source Control Tools** | GIT |
| **Text Editor** | Atom Text Editor |
| **Designing and Debugging Tool** | Bootstrap Studio, Microsoft Visual Studio, Chrome Dev Tools, IE Diagnostics Adapter |

**TECHNICAL PROFICIENCIES-------------------------------------------------------------------------------------------**

**Professional Details:**

|  |  |
| --- | --- |
| **Organization name** | **Tenure** |
| **Tech Mahindra** | **4 years 1 month** |
| **HCL Technologies** | **2 months** |

**PROFESSIONAL EXPERIENCE----------------------------------------------------------------------------------------**

***AT&T Mobility Retail Development & Testing* January 2015 - April 2017**

**Client: AT&T**

**Role: Software Developer, UI Designer, Automation Tester**

**Team Size: 250**

**Technology: Node.js, Express JS, Mongo DB, Angular 2, Twitter Bootstrap, JavaScript, ES6, HTML5, CSS3, GIT, Mocha, Chai, Socket.IO, Selenium Web driver, Grunt.js**

**Project Details:**

The One Point Universal System (OPUS) Mobile is a Cingular Wireless system that enables employees to effectively activate, assist customers with their mobile phone accounts, and perform Point- Of -Sale (POS) activities using iPad. The application is primarily used in Cingular Wireless Retail Stores.

**Responsibilities:**

* Understanding the Business Rules and writing the server side JavaScript code to efficiently implementing them in the Application.
* hosting Business requirement, High Level Design Document, Internal and External Review Calls for several projects.
* writing automation scripts using selenium web driver to automate various processes in project.
* Involved in Client meetings to extract useful and Productive information regarding New and existing functionalities.
* Developing client side as well as server side JavaScript code.
* UI Creation via Bootstrap components, Angular 2, HTML5 and CSS3.
* creating CRUD and RESTful API's to be consumed by front-end servers.
* working on code enhancements and code-fixes.
* writing Unit Tests using mocha and chai.
* performing TDD style development approach for User Stories provided by Clients.
* Implementing Grunt.js to concatenate, uglify, linting and minify Static CSS and JS files.
* Database Creation and Management.

**Key Achievements:**

* Have successfully delivered every release within timeline and with desired quality.
* Got Many Appreciation mails from Onsite & Offshore Coordinators for my efforts and Support in delivering projects.
* Got **Bravo** Award for my efforts in handling a Red jeopardy project by Senior Management.
* Got **AQTvist** Award for creating an Application called Twiki for Induction of new joiners to gain better understanding of the project, client, teams, applications, modules etc.
* created a web portal for new Employee Induction and Shadowing called Twiki using HTML5, CSS3, Bootstrap, JavaScript, JQuery, AJAX and PHP.
* created an internal forum for project related activities called ChatterBox using HTML5, CSS3, Bootstrap, JavaScript, JQuery, AJAX and PHP.
* created a Push-Notification server using NodeJS, ExpressJS and MonoDB to provide alerts and messages in Real Time.
* created an Android Application for Visually Impaired people called Bridge in a competition Hackathon using Android and NFC.
* created a standalone solution for extracting DOM elements in JavaScript using Express, Node, Mongo and Bootstrap.
* creating a Volatile chat solution using socket.io for database independent chat-room service.

***Retail Artifact VCS*  March 2017 - October 2017**

**Client: In-house**

**Role: Full Stack Software Developer**

**Team Size: 10**

**Technology: Chromebook Application, Chrome Web-App, AngularDart, Dart, Angel framework, Materialize CSS.**

**Project Details:**

*Retail Artifact Version Control System(RAVCS)* as the name speaks was a chrome web-app for versioning various Documents or Artifacts. It worked as a common repository for various documents which required versioning. It had features like Check-in/Checkout, email notification etc.

**Roles & Responsibilities:**

* From understanding the Business Rules and writing the Client/Server side Dart code to efficiently implementing them in the Application.
* working on code enhancements and code-fixes. Attending/Hosting scrum calls.
* Working on Chrome Web Application development to create Interactive Chrome Web-App using Open Source Technologies.
* Working on Front-End technologies like HTML5, AngularDart and Materialize CSS for smoother User-Experience.
* Working on Back-end technologies like Dart and Angel Framework for creating RESTful web services.
* Creating and consuming CRUD API’s in Node.js/Dart to handle various user requests.
* Integrating LDAP, SMTP, Dropzone functionalities to enhance utilities.

**My Icebox October 2017 - Present**

**Client: Reddy Ice**

**Role: Lead Engineer, UI Designer, Deployment SME**

**Team Size: 25**

**Technology: JavaScript, Angular 2, Web pack, CSS3, HTML5**

**Project Details:**

Reddy Ice is an Ice company which offers a range of ice products. We are creating a portal which allows to manage different sort of customers, create tickets and tracking capabilities to maintain a proper record. Also reporting mechanism is provided to create different sort of reports.

**Roles & Responsibilities:**

* From Understanding the Business Rules and writing the Client side JavaScript code to efficiently implementing them in the Application.
* Hosting Business requirement, High Level Design Document, Internal and External Review Calls for several projects.
* Development of UI with Angular4 as the base UI framework and Bootstrap CSS for all the styling using the wireframes provided and Style Guides.
* Consuming REST API’s which were returning raw or json data.