**RESUME**

**Name: Angad Bhangale Mobile** : **+91 8888665263**

**Email** : [angadb4@gmail.com](mailto:angadb4@gmail.com)

***Total Professional Experience*: 1 Year 10 Months**

I have professional working experience in Angular2v+ and Node.js in a very professional environment with industry best practices. Have been involved in development phase of projects which required extensive interaction with clients. I have proven expertise in following technologies which has been used during my work experience in different projects.

**Skill Set:**

|  |  |
| --- | --- |
| Front End Technology | * Angular v2+ frameworks * Good knowledge of JavaScript, HTML5, CSS3 * AJAX, JSON, JQUERY and Bootstrap |
| Back End Technology | * NodeJS * ExpressJS * MongoDB for database |
| Development Language | * JavaScript, HTML5, CSS3 |
| Development and Debugging Tools | * Visual Studio * Eclipse * Developer Tool |
| Version Control | * Github * Bit bucket |
| Operating system | * Development experience on Ubuntu 16.04 and 18.04 * Windows 7+ |
| Issue Tracking and software Release | * JIRA for issue tracking * Agile and SCRUM for software releases |

**Experience:**

|  |  |
| --- | --- |
| **Client** | **DAA Offer Development (Currently assignment)** |
| **Organization** | **Infinity Labs Limited** |
| **Duration** | April 2019 to present |
| **Description** | It is BPA base projects where we are work on the device activation module where we work on the CIN and the CBR8 device activation. In which we use the formbuilder to build the form dynamically. In DAA we also use the different form for the market variance module just we need the global variance form then market variance form and as usual device activation form for the CIN and CBR8 also we use device activation workflow for doing work. |
| **Role** | Module Development |
| **Tech Contribution** | 1. Make the device activation forms by using formbuilder as per customer requirment. |
| **Responsibilities** | 1. Software Development: - Working as module developer in device activation  2. Scrum call with Customer: -Everyday scrum call with customer for daily update and gathering the requirement for new features and the functional enhancements in existing design  3. Unit Testing: -Performed Unit testing as per the customer requirement. |
| **Environment** | * Frontend: Angular v7, Angular Material, HTML5, CSS3, Bootstrap * Backend: Nodejs, ExpressJs, Docker, Mongodb * Test Framework: Mocha and Chai * Version Control: GitHub and Bit-bucket * IDE: Visual Studio |

|  |  |
| --- | --- |
| **Client** | **Claro Cable & Claro Mobile (Brazil)** |
| **Organization** | **Infinity Labs Limited** |
| **Duration** | June 2018 to March 2019 |
| **Description** | In Claro Cable BPA system for port migration management in bandwidth and service from the source port to the destination device at a specific time for a particular period which is presented using textual descriptions, diagrams and screens to explain concepts, functional flow, complicated interactions and to relate relevant information and provide device manager for device configuration. |
| **Role** | Module Development |
| **Tech Contribution** | 1.In that we run the service from one port and also the same service we ca run on another port.  2. we work to deploy workflow for that task and also need NSO package from nso developer. |
| **Responsibilities** | 1. Software Development: - Worked as module developer for Golden config Template and Formbuilder.It involved development of new features and unit testing.  2. Scrum call with Customer: - Everyday scrum call with customer for daily update and gathering the requirement for new features and also the functional enhancements in existing design  3. Unit Testing:- Performed Unit testing as per the customer requirement. |
| **Environment** | * Frontend: Angular v7, Angular Material, HTML5, CSS3, Bootstrap * Backend: Nodejs, ExpressJs, Docker, Mongodb * Test Framework: Mocha and Chai * Version Control: GitHub and Bit-bucket * IDE: Visual Studio |

|  |  |
| --- | --- |
| **Client** | **CISCO** |
| **Organization** | **Infinity Labs Limited** |
| **Duration** | December 2017 to Present |
| **Description** | Business Process Automation (BPA) is a comprehensive, end-to-end portal driven package  for execution of business and network operational tasks, and workflows. It helps to perform  the business functions accurately. |
| **Role** | Module development |
| **Tech Contribution** | 1. I work as module developer for Form-builder. I which i develop module which can make the forms dynamically by creating models and we use this module anywhere in project by importing that module.  2. write the angular code to display the list of golden config template also writes many api’s at back end.  3. Also i solve some of high priority bug regarding the module. |
| **Responsibilities** | 1. Software Development: - I work as module developer for Golden conflict Template and Form-builder. It involved development of new features and unit testing.  2. Automation Unit Testing Back End: - Performed automation unit testing using Mocha and Chai for the module development part  3. Scrum call with Customer: - Everyday scrum call with customer for daily update and gathering the requirement for new features and also the functional enhancements in existing design. |
| **Environment** | * Frontend: Angular v7, Angular Material, HTML5, CSS3, Bootstrap * Backend: Nodejs, ExpressJs, Docker, Mongodb * Test Framework: Mocha and Chai * Version Control: GitHub and Bit-bucket * IDE: Visual Studio |

#### 

|  |  |
| --- | --- |
| **Institute** | **CDAC , Project during (PG-DAC CDAC)** |
| **Duration** | February 2017 through September 2017 |
| **Description** | Payroll management system is a Desktop-based application used by the organization for maintaining employee records. The system provides features such as maintaining employee records, salary, allowance, deduction and income calculation based on company policy. Generation of pay slips and generating reports for decision making. It provides user-friendly GUI that will automate day-to-day activities of the employees working for the company. |
| **Role** | Development, Database development, Quality Assurance |
| **Responsibilities** | Software Development: - I integrate front end to back end and also to develop database in MySql. Mainly work on employee record and the allowance module. |
| **Environment** | * C# * .Net * MySQL |

**Academic Qualification:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Qualification** | **Stream** | **College** | **Year of Passing** | **Percentage**  **(%)** |
| PG-DAC (CDAC) | DAC | MET-IIT, Mumbai | 2017 | 53.88 |
| Bachelor of Engineer (BE) | Electronic & Telecommunication | J. T. M. College of Engineering | 2016 | 68.73 |

**Contact Information:**

**Current Address** :Flat No:- 12, Muktanand park Apartment, Krishna chowk, New Sangavi, PIN 411027

**Permanent Address :** Radha krishna society near Nobel computers, Malkapur, Dist-Buldhana , PIN 443101

**Mobile** : **+91 8888665263**

***I hereby declare that the above information's are true to best of my knowledge.***

**DATE: Angad Bhangale**