Akash Mohan Chaudhary

|  |
| --- |
| Objectives |
| Experienced Full Stack Developer with 4 years in the industry and high-level proficiency in the following Languages: Angular 6, Java, Javascript, Mongodb, Nodejs and Express, expertise with HTML and CSS seeks to establish a career as the Full Stack Developer. I am very familiar and experienced with Web Application Architecture and have worked with a good number of successful development teams. |  |
|  |

|  |
| --- |
| Experience Summary: |

* Having total Years (1.5 years as a Full Stack Developer (MEAN) and 3.5 years as Java Developer) of extensive experience as a Software Engineer.
* Proficient in Model Driven Architecture (UML)
* Oracle Certified Java Professional Qualified.
* MEAN stack Certification (6 Months)
* Experience in Angular, with knowledge of Express/Nodejs Web Framework
* Experience in writing reusable, testable, and efficient code
* Good Experience of Mongodb to store and retrieve the data
* Good exposure in REST API’s and unit test.
* Proficient understanding of code versioning tools such as Git.

|  |
| --- |
| Technical Skills: |

**Programming Languages :** JAVA. Javascript, Nodejs

**Web Technologies :** HTML5, CSS3, JSON, Angular 6

**Frameworks :** MEAN(Mongodb, Express Angular Nodejs -Javascript ).

**DBMS :** MongodB

**Operating Systems :** Windows 8/7, Linux (Ubuntu18)

**Development Tools :** Eclipse IDE, Visual Studio Code

|  |
| --- |
| Professional Summary: |

* Sutherland Global Services, From September 2019 to present.
* Worked as a Software Engineer at Zibtek, Bangalore from Jan19 to September’19.
* Worked as Assistant Engineer at Starline Communication Private Limited from June 2012 to Feb 2016.
* Worked as Intern at ADRDE AGRA D.R.D.O (August 2011 to Sep 2011)

|  |
| --- |
| Projects: |

Project #1

**Title** : [TRYONCOURSE](https://app.tryoncourse.com/home-landing-page) : Sales Automation Tool

**Organization** : Zibtek

**Duration :** Jan 2019 to September 2019

###### Description:

###### Sales Automation, Email and SMS sequences and calling all in one powerful CRM.

It’s developed on a MEAN Stack – Angular , Express, Nodejs, Mongodb.

High End Solution to Sales CRM; Calling Features – Predictive calling, sms ; Email – Sync with gmail.

Reporting Feature – to enable for const maintaining.

Responsibilities:

* Responsible for developing an application under SDLC.
* Sprint Responsivity to accomplish and deliver within deadlines
* Optimization/improvements of Application
* Experience on REST API’s
* Daily interacting with Team and requirement in USA and making changes as per requirements.

Project #2

**Title** : TVWS Antenna Placement Software (Industrial Project)

**Organization : King’s College London**

**Client** : King’s College London, OfCom and IIT Bombay

Supervisor : Dr. Nishant Sastry

**Duration :** December 2016 to July 2017

###### Description:

In the recent years, TVWS(whitespace) has picked its pace to delivered its widespread Internet. Trails have been conducted by King’s in conjunction with OFcom and major operators in Identifying the practicality of the TVWS as part of content delivery architecture. Extending the work and from the data collected, building a tool that optimizes the transmitter placement location for a better connectivity. The Project involves collaboration with the IIT Bombay. The Outcomes involve Building a web Solution and Crawling the data across internet resource to get some demographic information.

###### Responsibilities:

* Analyzed the requirement of the project and planning to deliver within deadline.
* Design the MVC architecture and consider different Use-Cases for the Project
* The Analysis of the Data and simulate with the derived equation ( under constraint and propagation model ) for the antenna placement.
* The building of java web based application using HTML CSS and form-data for uploading a CSV file to predict the approximate Location.
* End to End Solution provided maintaining the SDLC and Project Report.

Project#3

**Title** : Solar Products

**Organization :** StarLine Communication Private Limited

**Duration :** Feb 2013 **to** Feb 2016.

**Software Used** : Java, J2EE/ 5 tier architecture- Enterprise Edition,

**Role** : Team member.

###### Description:

Solar Based application which build on Java open source software. The client can have the ability to operate the solar device as transmitter and solar device as a receiver. The communication medium was Duplex. The additionally feature to include operate the device power through solar java based application.

###### Responsibilities:

* Development Solar based application to give the user specification.
* Coding and debugging the application to rectify bugs and fixing.
* End To End Connectional stability.

#### Declaration:

I hereby declare that the above-furnished details are very true to the best of my knowledge.

Date:

Place: Akash