**CHETAN TABAJI JAGADALE**

⚫+91 9970050725 ⚫[chetanjagadale16@gmail.com](mailto:chetanjagadale16@gmail.com)

|  |
| --- |
| **OBJECTIVE** |

Presently working as **Senior Programmer** in eNyota Learning Pvt. Ltd. Pune since March 2016.

* Career in software engineering position that provides opportunities for personal and professional development as well as to contribute to the organizations effectiveness in order to take the company to the top position where ever I work.

|  |
| --- |
| **TECHNICAL SKILLS** |

* Programming Languages JavaScript (Jquery), Angular JS
* Web Technologies HTML, CSS 3.0, XML
* Database Technologies SQL
* Operating Systems Windows, Linux, Mac

|  |
| --- |
| **EDUCATION** |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **DEGREE** | **COLLEGE/ SCHOOL** | **YEAR** | **RESULT (%)** | **CLASS** |
| BE Computers | Samarth College of Engineering,  University of Pune. | 2014 | 57.46 | Higher Second Class |
| Diplomain Computers | Jain Polytechnic college, Chinchwad Pune, MSTE Board. | 2011 | 57.10 | Higher Second class |
| S.S.C | Jain Vidyalaya, Chinchwad, Pune, SSC Board Pune. | 2008 | 75.07 | First class with Distinction |

|  |
| --- |
| **WORK EXPERIENCE:- Dec 2014 to Till date** |

**Current Employer:**

**Company:** eNyota Learning Pvt. Ltd. (Pune)

**Designation**: Senior Programmer

**Job Duration:** Mar 2016 to till date

**Job Description:**

Worked on web-based interactive e-learning module, using HTML5, CSS3, JSON/xml, JavaScript, Jquery and AngularJS, Bootstrap.

**Responsibility:**

1. Developing interactivities.

2. User Interface development

3. Bug-fixing.

4. Peer code review.

**Previous Employer:**

**Company:** SSC Professional Pvt. Ltd. (Mumbai)

**Designation**: Software Developer

**Job Duration:** Dec 2014 to Feb 2016 (1 Year 3 Months)

**Job Description:**

Worked on web-based interactive e-learning module, using HTML5, CSS3, JSON/xml, JavaScript, Jquery and AngularJS, Bootstrap. Basically the projects was Flash to HTML conversion. Projects consists of various interactivities divided in following 5 categories

* MCSS (Multiple Choice Single Select).
* CnR (click and reveal).
* MCMS (Multiple Choice Multiple Select).
* Slides.
* FIB (Fill in the blanks).
* DnD (Drag and Drop).
* DD (Drop-down).

**Responsibility:**

1. Daily client calls.
2. Developing interactivities.
3. User Interface development
4. Bug-fixing.
5. Peer code review.
6. Maintaining bug fix trackers & progress of work.
7. Manage Releases.
8. Post release support

|  |
| --- |
| **CERTIFICATION** |

Completed **Microsoft Certification in Database Warehousing** with A+ grade

|  |
| --- |
| **Academic Project** |

**Continuous mobile authentication using touch screen gestures.**

* Developed an Android application which provides security using multi-touch gestures.
* The main objective of the project is to use gestures on touch screen devices as an Authentication Media.
* The application authenticates Mobile Banking service. User can monitor and control their banking activities using this application.
* The project presents a novel touch-screen based user authentication approach for mobile devices, named FAST.
* **FAST** provides enhanced security for mobile systems by using touch gestures as Input.

**Technologies used:** Java, Android SDK,and SQL Lite(Tool: Eclipse).

**Role:** Application development using Android API and Java.

|  |
| --- |
| **PERSONAL DETAILS** |

**Current Address** : Bldg. No. A/2, FlatNo.-5,Modern Society, Venunagar, Wakad, Pune, 411057.

**Date of Birth** : 16thOctober 1992

**Languages Known** : English, Hindi and Marathi

**Marital Status** : Single

**Nationality** : Indian

**Hobbies** : Reading Books, Travelling, Trekking.

|  |
| --- |
| **Declaration** |

I hereby declare that all the statements made above are true, complete and correct to the best of my knowledge and belief.

Date: ChetanTabaji Jagadale