**Vasudev Tonape**

+ 91 96 86 554512 #19, 3rd cross, 8th main, 2nd block

vasudevtonape@gmail.com Jayanagar, Bengaluru – 560 011

**Career Vision**

To pursue a challenging career in the field of designing with constant learning and contribution to an organization goals, which provides challenging work environment and allows me to grow professionally and as an individual.

**Educational Qualification**

2012 – 2016 Bachelors of Engineering in Electronics and Communication (Aggregate – 55.86%)

*K S School of Engineering and Management, Bengaluru*

2010 – 2012 PUC in Electronics (Percentage – 65.16%)

*National Pre-University College, Bengaluru*

2009 – 2010 SSLC (Percentage – 71.84%)

*Bangalore High School, Bengaluru*

**Skills**

**Developing Skills**

* Web Technologies : HTML 5, CSS 3, Bootstrap, JavaScript, AngularJS, JSP
* Designing : Adobe Photoshop
* Languages : Java, XML, C, C++, MATLAB
* Database : Oracle 11g, MySQL, H2
* Web Server : Apache Tomcat
* Framework : Spring
* ORM Framework : Hibernate
* IDE : Eclipse
* Tools : Apache Maven, SQL Developer, Postman

**Others**

* Computer Networking
* CISCO Packet Tracer

**Projects**

**E-Commerce Portal**

Title Amplify

Description Developed a functioning e-commerce site based on Spring MVC architecture using Eclipse IDE. Technologies used in the project are JSP, HTML 5, CSS 3, JavaScript, Bootstrap, AngularJS, Java, Spring framework, Hibernate ORM framework, H2, MySQL, Apache Tomcat, Apache Maven, etc. Some of the key features of the project are attractive web pages, responsive web pages, use of JSP, implements Spring MVC, uses Hibernate ORM, Security, etc.

**Academic Project conducted at ISRO and funded by KSCST**

Title Design and Implementation of a Programmable Smart Glove for Gesture Recognition Applications.

Description Designed and Implemented a Smart Glove to overcome the difficulties in communication faced by the speech and hearing impaired in the society. The Smart Glove Controller senses hand movement and is programmed to recognize a set of predefined gestures.

**Mini-Project**

Title S - INDICATOR

Description Designed and implemented a S-Indicator, which is used by the speech therapists to train children and adults having communication disorders in pronouncing 's' sounds.

**Training**

2016 Java Enterprise Apps with Dev Ops

*Pursuing the program under DigiNxt Series in NIIT Limited.*

2016 Indian Space Research Organisation(ISRO) Satellite Centre, Bangalore

*Undergone project training in Control and Digital Electronics Group*

**Certifications**

2015 VTU Inter Collegiate Youth Festival

*Participated in Photography contest in this festival.*

2014 RoboTryst

*Attended a workshop on robotics conducted by Robosapiens Technologies Pvt. Ltd.*

2014 National Conference on Advanced Communication, VLSI Design and Signal Processing

*Appreciation for being a part of organizing committee for this conference.*

2010 BHSS Computer Centre

*Undergone the course in Fundamentals of Computers, DOS, Windows XP, FoxPro, PowerPoint.*

2009 All India General Knowledge Examination

*Successfully completed the advance level program with proficiency level.*

2008 Drama Camp by Suchitra Films and Cultural Academy

*Participated in the drama camp.*

2006 Certificate of Social Service: Help Age India

*Creating awareness and assisting in raising funds for the elderly.*

2004 All Round Activity Program by Kala Children Academy

*Participated in District level for painting competition.*

2003 Collage Making Competition

*Secured first place in collage making.*

**Personal Vitae**

Full Name : Vasudev Krishnamurthy Tonape

Date of birth : 13th January 1995

Gender : Male

Nationality : Indian

Languages Known : English, Hindi, Marathi & Kannada

Interests : Photography, Designing, Pencil Sketching, Travelling & Cooking

GitHub URL : https://github.com/VasudevTonape/Ved

**Declaration**

I do hereby declare that the above information is true to the best of my knowledge.

Date :

Place : (Vasudev Krishnamurthy Tonape)