

VIVEK PATIL

BE (MECH)

Belgaum, Karnataka, India 🏠

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<https://github.com/VivekGit96> 🐙

<https://vivekgit96.github.io/CV/> 🖥️



OBJECTIVE

Looking for a challenging role in a reputable organization to utilize my technical, database, and management skills for the growth of the organization as well as to enhance my knowledge.

EDUCATION

B.E MECHANICAL | JAIN COLLEGE OF ENGINEERING, BELAGAVI

PASSING YEAR: 2019

CGPA: 7

PUC | GOVINDRAM SAKSERIA SCIENCE COLLEGE, BELAGAVI

PASSING YEAR: 2015

PERCENTAGE: 75.00 %

SSLC| MARATHI VIDYA NIKETAN, BELAGAVI KARNATAKA

PASSING YEAR: 2015

PERCENTAGE: 81

TECHNICAL SKILLS

<ul style="list-style-type: none">LANGUAGES:	<ul style="list-style-type: none">JAVAJ2EEHTMLCSSServlet and JSPJDBC	<ul style="list-style-type: none">My SQLXMLSERVERS: Apache Tomcat, Apache MavenFramework: Bootstrap
<ul style="list-style-type: none">OTHER TECHNOLOGIES:	<ul style="list-style-type: none">SIEMENS PLM TEAMCENTER(ADMIN AND CUSTOMIZATION)CATIASolid Edge	<ul style="list-style-type: none">PTC CREOTeamcenter Installation (Rich client and Thin client)Teamcenter Integration with (MS Office, Solid Edge,UGNX)
<ul style="list-style-type: none">TOOLS	<ul style="list-style-type: none">DEV C++Visual Studio CodeNetbeans IDPycharm	<ul style="list-style-type: none">INTELLIJ IDEAMS OfficeMS WordGit, Github

PROJECTS

TECHBLOG:

Role played- Designer, Developer and Tester

Skills used- Java, Servlet, JSP, CSS, HTML5, Bootstrap 4, My SQL, JDBC

The main purpose of the project is to create a platform to share technical knowledge among the user. User can create account into the LOG-IN page and then select the technological preferences. User can read the technical articles or share their knowledge throughout the community. User can log out using LOG-OUT page.

DESIGN AND FABRICATION OF HYDRAULIC FIXTURE | Academic Project

This is an industrial sponsor project. Usually radial drilling machine drill at 90 degrees. It is difficult to drill at various angle. My project provides a suitable degree using suitable hydraulic control base so that required angle can be achieved without help of the jigs.

MY RESUME: (link: <https://vivekgit96.github.io/CV/>)

Role Played: Designer, Developer, Tester

Skills Used: HTML5, CSS4

This website is a replica of my resume. In this website HTML is used to create a body of the page and CSS is used design the page. This website is a combination of three pages.

CERTIFICATION AND WORKSHOP

CORE JAVA STRUCTURES BY LEARN PROGRAMMING |

On UDEMY.

SIEMENS PLM TEAMCENTER SOFTWARE |

By 3M Software Solution, Solutions partner of Siemens India, Pune Maharashtra.

CATIA AND PTC CREO |

By Prime Education Center, Belgaum Karnataka

HYDRAULIC AND PNEUMATIC SYSTEM |

By VTU BOSCH REXROTH CENTER OF COMPETENCE IN AUTOMATION, Mysore Karnataka

3D PRINTING TECHNOLOGY |

Internship at ATTIS SYSTEM, Belgaum Karnataka

INDUSTRY INPLANT TRAINING |

15 Days In plant Training in OERLIKON FAIRFIELD ,Shinoli Maharashtra

EXTRA CIRRICULAR ACTIVITIES AND ACCOLADES

LEADER | (2016-2018)

NATIONAL SERVICE SCHEME controlled by Government of India

CERTIFICATION OF APPRECIATION |

Director of Arts & Culture, Government of Goa

Hobbies | Playing Cricket, Learning new Skills, Programming, Travelling

Personal Profile:

Name	VIVEK PATIL
Date Of Birth	20/11/1996
Nationality	INDIAN
Sex	Male
Languages Known	English,Hindi,Marathi,Kannada
Marital Status	Unmarried
Permanent Address	Netaji Galli, Kinaye, Belgaum Karnataka

Declaration:

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

Place:

Date:

Signature: