|  |  |  |
| --- | --- | --- |
| Gauresh Prakash Badchhape | New Area H.No.241,Mahadeo Tower ,Near Brahmin Sangh,  City - Bhusaswal-425201  Dist-Jalgaon Maharashtra | Mobile No - 9730004062  E-mail-gaureshpbadchhape@gmail.com |

**Carrer Objective:**

Seeking position as a Software Engineer where I would be able to put to use the knowledge gained in the software development and technical aptitude and develop enterprise solutions. I would like to be a part of your growing organization to contribute in your growth which will ultimately result in my personal growth and help me achieve my objective.

**Software Skill Set:**

|  |  |
| --- | --- |
| Programming Languages | C,C++,Core Java,Php,Python |
| Web Technologies | HTML, CSS, Php, JavaScript,Wordpress,Prestashop |
| IDE’s And Tools | NetBeans, JCreator, Selenium, Bugzilla |
| Operating System | Windows7, Windows 8, Windows 10, Ubuntu, Linux |

**Educational Profile:**

Bachelor of Engineering Degree in Information Technology[B.E(I.T)] with First Class from North Maharashtra University, Jalgaon, Maharashtra (19th July 2014).

|  |  |  |
| --- | --- | --- |
| Education | Percentage | Year Of Completion |
| B.E.(I.T.) | 63 | 2014 |
| H.S.C. | 70 | 2010 |
| S.S.C. | 80.30 | 2008 |

**Certification:**

Completed Diploma in Software Testing certification from Seed Infotech, Pune.Studied different testing mechanism and management of test suites and defects.Worked on a project named Orange HRM 2.5. Based on Software Requirement Specification I designed test cases for Log-in module.

**Project in Final Year:**

Simulator of Shell and Kernel.

This project was aimed at creating a shell for executing Windows commands on Linux OS.The shell UI was developed using Javapackages of swing,AWT,etc. and was interacting,using JNI calls with a native C++ program to send intended commandmessage to Linux.

**Other Projects:**

Find distance and root between two cities:

It was developed using C language.This project was aimed at finding shortest distance and root between two cities using shortest path first algorithm.

E-learning website:

It was developed using HTML web technology to facilitate online learning. JavaScript was used for user input form validation and Microsoft access was used to create user database.

Work Experience:

Currently Working in Amrit Skill as a Web Developer.

**PersonnelDetails:**

Date of Birth: 12th January 1993

Communication Address: New Area H.No.241, Mahadeo Tower, Near Brahmin Sangh, City-Bhusawal-425201 Dist-Jalgaon Maharashtra

Permanent Address: New Area H.No.241, Mahadeo Tower, Near Brahmin Sangh, City-Bhusawal 425201 Dist-Jalgaon Maharashtra

Nationality: Indian

Languages Known: Marathi, Hindi, English

Hobbies: To play Flute,Synthesizer and other musical instruments.