

**RESUME**

**Ganesh Narvadkar**

**Mobile Number: 9561566255**

**Email ID: ganeshnarvadkar@gmail.com**

**Career Objective**

Aspire to be part of a dynamic and progressive organization that provides quality work environment, challenging assignments, career growth, opportunities for learning and professional development. Looking forward for opportunities and put my technical and analytical skills to effective use for the growth of myself and the organization.

**Summary Of Expertise**

* Professional Experience of **2 year as a Software Engineer**.
* According to **AMCAT**, I am employable for profile: **Software Engineer-IT Services.**
* Hands on experience on C++ and Java programming language.
* Have a clear understanding about basic SQL, database concepts, Software Testing and waterfall methodology
* Have good implementation/maintenance experience that has involved extensive interaction with client and business user
* Involved in Business requirement meetings with Business Users with senior team members and helped to prepare Technical Design Document for development process
* Excellent communication, interpersonal skills and strong ability to work as part of a team and as well as handle independent roles with positive attitude towards responsibilities and challenges
* Have a strong penchant for learning new technologies and Strong listening, interpersonal, speaking and analytical skills

**Professional Work Experience**

|  |  |  |  |
| --- | --- | --- | --- |
| **Dates** | **Organization** | **Designation** | **Roles Performed** |
| **January 2017 To December 2017** | **VdrivIt solutions Pvt. Ltd** | **Software Engineer** | **Java Developer/Full Time** |
| **August 2015 To August 2016** | **Softservio technologies Pvt. Ltd** | **Software Developer** | **Java Developer/Full Time** |

**Technical Expertise**

* C, C++
* Java, J2EE
* HTML5,JavaScript
* CSS, Bootstrap
* Tomcat, Oracle

**Recent Projects**

|  |  |  |
| --- | --- | --- |
| **Vdrivit IT Solution**  **Pune** | **Internet of Things (EAS Connector)**  **Roles performed:** Developer/ Manual Tester  **Team Size:** 5  **Summary of Projects:**  In Inte In this (IoT) project, first we integrate the electronics hardware i.e. Raspberry pi device and some “Tinkerforge” sensors. We integrate all the hardware requires for EAS Connector, which will measure current telemetric data second by second. Then we register this IoT device (Raspberry pi) on IoT Platform (Cumulocity IoT Platform) using its unique identifier number. We do some code for IoT connector on EAS Platform and we also register that device using EAS. Once we register that device it is showing “telemetry data” on IoT platform. We access that data and store it into our Db. For accessing and storing data we write some “Custom agent”. Once the data is available in our DB, we draw “Reports” of that data using “JRS”.  **Responsibilities:**   * Handling various kinds of activities like development of complex code, enhancements, testing, problem resolution etc. * Providing unit testing and code reviews to ensure code developed meets the requirements. * Preparing documentation and independently handled various tasks * Involved in requirement analysis and help to prepare the technical design document.   **Solution Environment:**  Grails 2.2.0, JDK1.7 and PostgreSQL 9.x | January 2017  To November 2017 |
| **Softservio technologies** | **Roles performed:** Developer/ Tester  **Projects: Online Cloud data storage security Using Data Partitioning**  **Team Size:** 5  **Summary of Projects:**  This pr In This project focuses on the issues related to the data security aspect of cloud computing. As data and information will be shared with a third party, cloud computing users want to avoid an untrusted cloud provider. Protecting private and important information, such as credit card details or a patient’s medical records from attackers or malicious insiders is of critical importance. In addition, the potential for migration from a single cloud to a multi-cloud environment is examined and research related to security issues in single and multi-clouds in cloud computing is surveyed.  **Responsibilities:**   * Coding * Giving Demos and documentation * Testing   **Solution Environment:**  Java, MySQL 5.1 | August  2015 to August 2016 |

**Previous Projects**

|  |  |  |
| --- | --- | --- |
| **CDAC Project** | **Online Real Estate Rental System (ORERS)**  **Roles performed:** Developer/ Manual Tester  **Team Size:2**  **Solution Environment:**  Dot Net, MySQL | November 2016  To December 2016 |

|  |  |  |
| --- | --- | --- |
| **BE** | **BE Project**  **Roles performed:** Developer  **Projects:** Novel Approach for Color Extended Visual Cryptography Using Error Diffusion.  **Team Size:** 4  **Solution Environment:**  Java | September 2014  To March 2015 |

**Educational Profile**

|  |  |  |  |
| --- | --- | --- | --- |
| Degree and Date | Institute | Major and Specialization | Percentage (%) |
| PG-DAC | Institute of Advanced computing and Software Development | DAC | 61% |
| BE (2015) | Sinhgad Institute of Technology and Science, Narhe, Pune | Computer Engineering | 56.80% |
| Diploma | Institute of Civil and Rural Engineering, Kolhapur | Computer Engineering | 76.52% |
| 10th (2009) | SSKB, Kolhapur | S.S.C. | 87.07 % |

**Hobbies**

Exploring new places, Movies and collecting key chains.

**Declarations**

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

Date: Ganesh Narvadkar