|  |  |
| --- | --- |
| **Venkatesha N**  **M C A**  **venkatesha.n@testyantra.in**  **8147553738** |  |

**Summary**

* I Venkatesha N, **fresher**, passed out from Kuvempu University, Karnataka with 73.76% on May-2019
* Joined Test Yantra Software Solutions on **11-Oct-2019** as a **Software Developer Trainee**
* Before joining to Test Yantra Software Solutions, I have undergone **3 months** training on **Core Java, HTML**, **SQL** with **Oracle** & **MySQL** from **JSpiders**, **Basavngudi**

**Technical Skills**

|  |  |
| --- | --- |
| **Operating System** | Ubuntu 19.0, Windows 7 and later |
| **Languages** | Java 1.8, SQL, HTML, CSS with Bootstrap, JavaScript. |
| **J2EE Technologies** | Servlet, JSP and JDBC |
| **Frameworks - Front End** | ReactJS |
| **RDBS Applications** | Oracle 10g and MySQL 5.5 |
| **Web Servers** | Apache Tomcat 8.5 |
| **Version Control System** | Git with GitHub |
| **Other Tools** | Tortise Git, Eclipse, Fiddler, SQL Plus, MySQL Workbench, and MS Office (Word, Excel & Power Point) |

**Course Details**

|  |  |
| --- | --- |
| **Course Name** | Core Java |
| **Institute Name** | JSpider Basavangudi, Bangalore |
| **Duration** | Jul-2019 to Sept-2019 |

**Educational Details**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Qualifications | College Name | | University | Year | Percentage |
| SSLC | SMT Shakuntala High School,Hosabale Soraba Taluk | Karnataka Secondary Education Examination Board | | 2012 | 58.88 |
| PUC | National Comp PU College B R Project | Department of Pre-University Education | | 2014 | 71 |
| B C A | S M R First Grade College, Shankaraghatta | Kuvempu University | | 2017 | 65.95 |
| M C A | Kuvempu University, Shimoga | Kuvempu University | | 2019 | 73.76 |

**Achievements**

* I was part of Cultural Fest **“Zest-2k17 State level IT Fest”** organized during 2017-18
* Presented paper in “International Conference on Emerging Trends in Science & Engineering”, at Coorg Institute of Technology, Ponnampet, South Kodagu, on topic **“A Review on Extraction of Retinal Blood Vessels uses Morphology & Filtering Techniques”**.ISBN:978-93-84698-41-6.