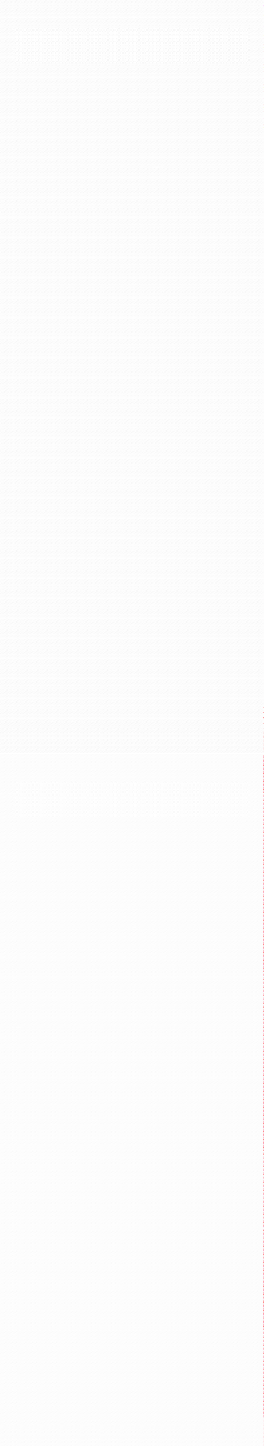
Pradeep N S.

Contact : +91 9036498025

#51,Near Marammadevi Temple, Kumbalgodu, Kengeri-Hobli, **Bangalore - 560074**

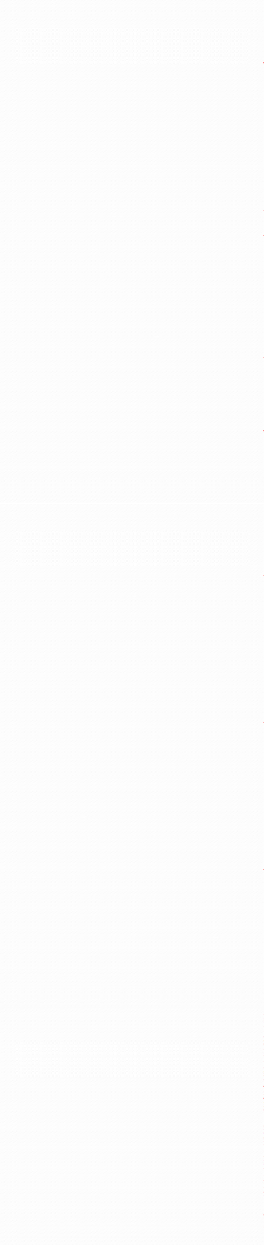


[**Pradeepsajjan9036@gmail.com**](mailto:Pradeepsajjan9036@gmail.com)

|  |  |
| --- | --- |
| **Skills & Abilities** | **Software Development**   * Knowledge of Object-Relational Mapping (ORM) and MVT concepts. * Good understanding and Implementation knowledge of Object Oriented concepts such as Inheritance, polymorphism and encapsulation * Hands on experience in Data Structures and Exception Handling * Strong ability of Requirements Analyzing and Understanding. * Good understanding of Software Development Life Cycle and models * Good oral and written communication skills * Self-starter and Team player   **Scripting Languages**   * JavaScript * jQuery   **Programming Languages**   * PHP * Python * Java * C   **Markup Languages**   * HTML 5   **Designing Languages**   * CSS3 with Bootstrap framework. |
| **Experience** | **SOFTWARE DEVELOPER INTERN**  **Organization TechieAid Software Name**  **Duration** Jan 2019 to July 2020  **Role Performed**  Understand, estimate and implement  requirements working with team   * Contributing in all phases of the development lifecycle. * Closely work with test engineers for reviewing test cases and test approaches * Preparation of daily status report * Helping/monitoring the team to understanding   **Technology used**  Operating System : Windows  **in project**  IDE : NetBeans   * Languages: Java, php * Web Technologies: java script, html5, CSS, json |

|  |  |
| --- | --- |
| **Academic Project** | **Project Name :** Inventory(stock) Management System  **Technology :** Java**,** Php, Java Script, HTML, CSS, MySQL, Json, jQuery etc.  **Description :** This application provides the users to handle brands, categories, orders, products, as well as also reports. This Project provides the best inventory management software attributes. This system can also be used for small businesses. stock management operates by monitoring both chief purposes of a warehouse. getting (incoming) and transport (outgoing).  **Key Responsibilities**   * Supported Index software development and testing processes. * Verified that software met requirements. * Collaborated on future projects and innovations. * Monitored and improved internal software processes. |
| **Education** | **RNS Institute of Technology** – Visveswaraya Technological University -**MCA** Year Of Graduation : 2020  Aggregate : 7.28 CGPA  **Don Bosco institute of management studies and computer applications** – Bangalore University – **BCA**  Year Of Graduation : 2017 Aggregate : 7.5 CGPA  **RNS Pre-University College** – Karnataka PU Education Bord - **PUC**  Year Of Pass out : 2014 Aggregate : 54%  **Vidya Vikas Kendra** – Karnataka Education Examination Board – **SSLC**  Year Of Pass out : 2012 Aggregate : 64% |
| **Curricular Activity** | Created Website for the” International Conference(ICRBIT)” Organized by RNS Institute of Technology held on 2019.  Participated in ”APP INNOVATION CIRCLE” Initiative by MICROSOFT on “16th NOV 2018” at Microsoft Corporation Bangalore. |

Place: Bangalore Yours faithfully



Date: 08/12/2020 Pradeep N S

2