**Key Expertise:**

B.Tech in Computer Science and Post Graduate diploma in Advanced Computing from CDAC, Bengaluru.

**Experience Summary**

* Internship in Power Finance Corporation (2 months)
* Post graduate diploma in Advanced Computing (6 months from CDAC, Bengaluru)

**Work Summary**

* Technical Certification in C, Java, Web Technology, J2EE.
* Technology known are C++, Java, Database Technology, Data structure.
* Operating System known are MS Windows, Ubuntu.
* Worked on server such as Apache tomcat and Web Logic server
* Developed code for frontend and backend database connectivity
* Web Technology known are HTML, CSS, JavaScript, Nodejs.
* Good knowledge on programming languages
* Good written and oral communication skills.

**Skills**

|  |  |
| --- | --- |
| Domain | • OOPs • Software Engineering • Advanced Web Programming |
| Language | • C# • Java • NodeJS |
| Tools /DB/Packages | • SQL,• Adobe Photoshop ,• Coral Draw |
| Programming/Simulation Tools | •Eclipse , •Visual Studio, •Sublime, •Atom, •Spring |

**Academic Project Details**

**Project 1:**

|  |  |  |  |
| --- | --- | --- | --- |
| Project Name | Employee Allowance System | Duration | (June-Aug)2016 |
| Team Size | 2 |
| Description | Maintain the record of employee in relational database, front-end in HTML, CSS, JSP, JavaScript for admin. | | |
| Role & Contribution | Role : Developer  Contribution:   * Requirement gathering and analysis of the project. * Designed Graphical User Interfaces of the application. * Developed backend database on Oracle 10g platform. * Code for frontend and backend database connectivity. * Tested the application on local host. | | |
| Technologies | Oracle, Java, HTML | | |
| Tools | Apache Tomcat | | |

**Project 2:**

|  |  |  |  |
| --- | --- | --- | --- |
| Project Name | Malware Detection | Duration | (Dec-Jan)  2019 |
| Team Size | 5 |
| Description | Working on Java Api to test its code | | |
| Role & Contribution | Role: Developer/Quality Anaylist  Responsibilities:   * Worked on eclipse ee and apache plug-in. * JaCoCo for static code analysis. * Eclipse for dynamic code analysis * Drawn class diagram for the code * Installation of software and configuration of system settings. | | |
| Technologies | Java | | |
| Tools | Apktool, Eclipse, Jacoco | | |

**Educational Qualification & Certifications**

|  |  |
| --- | --- |
| PG-DAC | Diploma in Advanced Computing, Bengaluru in 2019 |
| B.Tech | Computer Science and Engineering, Completed in 2017 |