|  |
| --- |
| **NAGARAJAN** NARAYANAVANAM KANDASWAMY  [nagarajn.nk91@gmail.com](mailto:nagarajn.nk91@gmail.com) +(91) 99167 65299 Bangalore - India |

**PROFESSIONAL SUMMARY**

* **8.5 years of experience** in software design, development and maintenance
* Prowess in Java Application Development using Java & J2EE.
* Proficient in various Web Technologies like spring, Web services, Ajax, JavaScript and JQuery.
* Adept in end-to-end development of software projects from requirement analysis to system study, designing, coding testing, de- bugging, documentation and implementation
* Showed competency in mapping the requirements, custom designing solutions & troubleshooting for complex software application problems.
* Quick learner, self-motivated and responsible team player with strong analytical and problem solving skills.

**Technical Skills**

* **Programming Languages**: Java, J2ee.
* **Web Technologies**: JSP, Servlets, HTML, Ajax
* **Frameworks**: Spring, MVC Framework
* **Web Services**: Restful web services
* **Scripting Languages**: JavaScript, JQuery
* **Database**: Oracle, MySQL
* **Web Servers**: Apache Tomcat, BEA WebLogic
* **IDEs:** Eclipse, Oracle SQL Developer, MySQL Workbench
* **Repository**: SVN.
* **Operating Systems**: Windows, Linux

**Functional Skills**

* Ability to handle a team
* Handling client query related to development approach
* Ramping up the team’s knowledge base if the team member is new to the product or process by providing appropriate trainings

**Education**

* **B.E. (Computer Science & Engineering) – Anna University.**

**Professional Experience**

* **May 2018 - Till date at In2it Technologies Pvt ltd., Bangalore, Java Engineer**
* **March 2013 – May 2018 at Purple photonic solutions LLP., Bangalore, Senior Software Developer**

**Project Name: POS Sale System**

**Environment**: Angular2, Java, Spring MVC, Apache Tomcat, Oracle.

**Description**: Zuari pos system is used by Zuari retail team for fertilizer business. Pos contain Sale, Master, Expense, Reports module. We have done changes in the existing system, Migration of window to Redhat Linux Environment, Migrated MySQL DB to Oracle DB, Migration of HANA system, Internal Company Migration, Added Insurance Module, OTP Based Login process and existing report module migration.

**Project Name: Agri Sale Portal**

**Environment**: Angular2, Java, Spring MVC, Apache Tomcat, Oracle.

**Description**: Agri Sales Portal is the front end of SAP Process. Portal fetches all the data from sap and stores the processed data in to SAP. ASP contains Fertilizer, Agri Inputs, stock transfer, reports module

**Project Name: DBT Portal**

**Environment**: Java, JSP, Spring MVC, Apache Tomcat, Oracle.

**Description**: DBT Portal is a web-based application, which records all stock and sales transactions for fertilizer companies. This portal was designed for Adventz group of companies. The portal comprises of three major modules like uploading data, generation of reports based on uploaded data and a mobile based application for physical verification of lying stocks. All three modules are interconnected.

**Project Name: Merit Generation**

**Environment**: Java, JSP, Spring MVC, BEA WebLogic, Oracle.

**Description**: Merit Generation is web based application for generating merit list of candidates for various recruitment of Rajasthan government. For different types of recruitment and post, need to give the inputs like based on category number of vacancies, max age, considerable mark, age as on and considering educations. Depends on the given conditions the candidates will be sort out by order of maximum mark, qualification, age, year of passing. The dashboard will be giving the output records and number of candidates selected. On each stage of merit generation, the candidate details will be downloaded in the PDF, Excel, CSV formats.

**Project Name: Dashboard**

**Environment**: Java, J2EE, Spring MVC, Tomcat, Oracle.

**Description**: Dashboard is the ticketing system tool. Ticketing system is used for segregating the tickets. The dashboard contains details number of newly created tickets per day, solved tickets and carried over tickets.

**Project Name: Product Management System**

**Environment**: Java, J2EE, Spring MVC, Tomcat, Oracle

**Description**: PMS is a web-based construction management platform that manages communication, project schedule, budget, tasks, documents and more. It is for custom builders and remodelers, especially built for managing custom projects. It is accessible to any web-connected device. Scheduling conflicts are automatically brought to the builders’ attention.

**Project Name: Inventory Maintenance**

**Environment**: Swing and Core Java, MySQL

**Description**: The Stock Maintenance software consists of Admin, Adding New Product, Comparison, Financial modules. In the adding of new product module, they can add new product to ware house. In comparison module foe particular product, we can check all sellers’ details. Financial modules maintain the financial status and checks loss and profit.