

Dineshkumar S R

Software Engineer

✉ dslraja@yahoo.com ☎ 9043919901 📍 76B T.K.Nambi St,Kanchipuram-631501 📅 Feb 21, 1997

🇮🇳 Indian 🌐 Single 👤 Male

Career Objective

Being crazy about programming, looking for a suitable career to utilize my skills and abilities to provide an effective contribution to the organization. And also, to establish a strong professional career for myself and to obtain challenging position that enables me to become a recognized person.

Profile Summary

- **An accomplished professional** with around 2+ years of Java/J2EE technology, software architecture, project/programs leadership, product lifecycle management and client management.
- Excels in driving **product roadmap & lifecycle** management across assignments right from business requirements, design, development, functional testing, product integration, and configurations till the final delivery of application & artifacts.
- Proven skills in **capturing As-Is process**, preparing functional specifications, business process modeling, analyzing the gaps and implementing solutions.
- Skilled in **Agile & Scrum methodology**, use case/user story elaboration, **product backlog maintenance**, sprint prioritization & elaboration, process mapping, cost benefit analysis, impact analysis.
- Excellence in **mapping client's requirements** & providing them best solutions involving evaluation and definition of scope of project and finalization of project requirements.
- Excellence in **managing complete engineering operations** involving requirement analysis, finalization of specifications, designing, prototype development, testing and development in compliance to global quality standards.
- Contributed actively throughout the development phase by tracking technical issues and solving problems especially for the issues spanning across multiple programs.

EDUCATION

Bachelor of Computer Application , A M Jain College	2017 Chennai, India
HSC , S S K V Boys Hr. Sec. School	2014 Kanchipuram, India
SSLC , Bharathidasan Matric Hr. Sec. School	2012 Kanchipuram, India

Skills

- | | | | |
|---|---|---|--|
| • Enterprise Application Development (J2EE framework) | • Web Development (Java, JDBC, HTML, CSS, JavaScript) | • JSP, Servlet, Spring Core, Spring MVC, Spring Boot, Hibernate & JWT | • Design Pattern, Tomcat, Apache POI, Excellent Debugging Skills Version Control (GIT), JSON, Eclipse, Maven, WSDL, XSD, XML, Swagger API. |
| • Web Services (SOAP, RESTFULL Services) | • Microsoft office (Excel, Word, Power point) | | |

Professional Experience

Associate Payer Auditor, *Apexon Health*

JAN 2019 – NOV 2022 | Chennai, India

Software Engineer, *Servion Global Solution Pvt Ltd*

Nov 2022 – present | Chennai, India

Projects

Duke Energy

Client: Duke Energy

Description: IVR based application to get the caller to know about the details of their billing, know about their usage of electricity.

Role: Software Engineer

- Collecting Requirement from the clients on call.
- Designing database and class diagrams for database based on the requirements.
- Developing code.
- Perform Manual Testing.
- Building the code and deploying it to the client server.
- Manage Change Request.
- Managing the change management documents and code versions on GIT.
- Giving KT to the team members
- Unit & Function Testing
- Improving the overall application architecture.

Tech Used: Java, Spring Boot, Spring Security, JSP, HTML, NDF Framework, JavaScript, Perforce(P4V) , Tomcat, VXML, Grammar.

PES [Patient Engagement System]

Client: Athena, EPIC & Cerner

Description: product for Managing the Patient Engagement System for Patient Enrollment, Appointment, Document management & Payment Processing.

Role: Software Engineer

- Collecting Requirement from the clients on call.
- Designing database and class diagrams for database based on the requirements.
- Developing code.
- Perform Manual Testing.
- Building the code and deploying it to the client server.
- Manage Change Request.
- Managing the change management documents and code versions on GIT.
- Giving KT to the team members
- Unit & Function Testing
- Improving the overall application architecture.

Tech Used: Java, Spring Boot, Spring Security, Nuance MIX, JavaScript, GIT, Apache Tomcat, JS, Sonar Lint Tool, Maven, OAuth, Junit, FHIR [Fast Healthcare Interoperability Resources] Version- (R4 & STU3) .

Languages

Tamil

English

Telugu