

# Jidnyasa Jayprakash Jankar

Junior Software Engineer

Email : jidnyasaj21@gmail.com  
Mobile : 9404299906 / 9370798094  
DOB : 21 FEB 1996

<b>SKILLS</b>	<b>Language and Techniques</b> : Core Java, Java 8, Data Structures and Algorithms. <b>Database Technology</b> : RDBMS - SQL Server, MySQL, Oracle. <b>Automation Test tools &amp; Frameworks</b> : Postman. <b>Back-End Technologies</b> : Spring Framework, Spring MVC, Spring Boot. <b>Front-End Technologies</b> : HTML 5, CSS, JavaScript, Bootstrap, Angular 2+.
<b>PROFESSIONAL SUMMARY</b>	Junior Software Engineer with 2 years of experience in C++, Java . <ul style="list-style-type: none"><li>▪ Good knowledge in languages like C++, Core Java.</li><li>▪ Good knowledge on Algorithms &amp; Data Structures .</li><li>▪ Have rich experience working with SQL DataBase.</li><li>▪ Completed post graduation in DAC (PG-DAC) from IACSD Pune.</li><li>▪ Have 3 months experience on Autodesk vault 2018 and Autodesk Inventor 2020.</li><li>▪ Good analytical skills to view the issue in multiple perspectives and solve the complex issues by finding the root cause.</li><li>▪ Interest in exploring new things &amp; enthusiastic learner.</li></ul>
<b>WORK HISTORY</b>	<b>Jr Software Engineer, Neilsoft Pvt Ltd   Pune, MH ((NOV 2019 - JUL 2020)</b> <ul style="list-style-type: none"><li>▪ As a developer worked on developing the projects, which is used for Data Management and collaboration.</li><li>▪ I worked on softwares such as Autodesk Inventor-(2019,2020) , Autodesk Vault-(2018) for projects , which is used to manage data and Bill of materials (BOM) of Items</li><li>▪ I have working knowledge on the SQL server Database, used for writing Stored procedures ,triggers and functions.</li><li>▪ I have an experience working with C++ , Core java .</li><li>▪ Have an experience working on unit testing,Functional Testing.</li></ul> <b>Graduate Trainee Engineer, Neilsoft Pvt Ltd   Pune, MH ( OCT 2018 - OCT 2019 )</b> <ul style="list-style-type: none"><li>▪ I have worked on Java 8 and SQL Management studio 2014,2017. Used for writing the SQL queries , functions and Stored procedures to manage and process application data .</li><li>▪ I also worked on Jsp ,servlet to create a new application .</li><li>▪ For UI Development , I used applications such as HTML5, JSP Pages.</li></ul>
<b>PROJECTS</b>	<b>DEVDEPT_Converting VolumeMeshing C++ project to C#.NET project</b> <b>Role</b> : Developer. <b>Technologies</b> : C++, C# . <b>Team size</b> : 4. <b>Platforms</b> : Windows 7, 10. Conversion of different modules of c++ into DLL's of C# and generating the volumeMeshing outputs. This project involved implementation of reading and extracting data from different extension files like : .dat , .stl .

	<p><b>Thomas Betong Project</b>  <b>Role :</b> Developer.  <b>Technologies :</b> Java , SQL .  <b>Team size :</b> 2.  <b>Platforms :</b> Windows 7, 10.  This project involved the data management of Product details and customer details functionality by using the SQL queries , SQL functions , SQL procedures and Triggers .  It is made by using JSP ,Servlet , hibernate functionality .</p>
<b>EDUCATION</b>	<p><b>INSTITUTE FOR ADVANCED COMPUTING AND SOFTWARE DEVELOPMENT  PUNE ,MH</b>  PG-DAC   DAC   2018  <b>Project : ONLINE BOOK STORE (JAVA)</b>  The main objective of Online Book Store is to provide facility to customer for ordering the books online rather going to search and purchase books manually that is to make purchasing books easier and comfortable the online Book Store is designed. The Online Book Store is an Online web application where authorized customers can search the books by it's title or by author and later customer can add books to the cart and can place the order.Then placed Order will be delivered to the customers.</p> <p><b>DATTAJIRAO KADAM TEXTILE AND ENGINEERING INSTITUTE  ICHALKARANJI,KOLHAPUR,MH</b>  Bachelor of Technology   Computer Science   2017</p> <p><b>Project 1 : AWS HOUSEKEEPING TOOL ( JAVA )</b>  The Project was on Amazon Web Services to Compute the cost of resourses used by the user (pay as Per use). This tool worked as an agent to notify users about their unused resources, generate summary report of whole day and will cutting down the expences.</p> <p><b>Project 1 : DEMONSTRATION OF WORD COUNT PROGRAM USING HADOOP</b>  The project delt with installation of apache Hadoop 1.0.4 on Linux10.04 and to demonstrate the Wordcount program on single node cluster using Hadoop.</p>
<b>CERTIFICATIONS</b>	<ul style="list-style-type: none"> <li>▪ Microsoft Technology Association(MTA) Certification in DATABASE FUNDAMENTALS.</li> <li>▪ Completed the training conducted by GTT and NASCOM foundation in CORE JAVA.</li> <li>▪ Attended workshop on Hadoop held under CSI by Prygma.</li> </ul>
<b>DATE</b>	
<b>PLACE</b>	