



Santosh Hadapad

Java Full stack Developer

Santoshhadapad2307@gmail.com

+91 9731717195

<https://www.linkedin.com/in/santosh-hadapad-558b281ba>

<https://github.com/santoshsh2307>

Highly experienced, solutions-oriented professional with 7+ years of the Software Development Life Cycle, updating skill set with new techniques and technologies. Excellent computing software design development implementation and support with mentoring end user and client facing skills. Proficient in utilizing a wide variety of programs and tools to provide high-quality and cost-effective applications/systems to boost organizational efficiency and productivity. Write efficient and generic coding and testing skills to deliver client/business-specific programs. Working experience in standalone and web-based application.

AREAS OF EXPERTISE

Individual and Team Contribution

Leadership & Development

Scrum & Agile Methodologies

System Architecture & Engineering

Application Design & Development

Continuous Process Improvement

API Development

WORK EXPERIENCE

Lead Engineer

NOUS infosystem

Product name: 365 smart shops

04/2023

The 365 Smart shop is one of the relate application we have many device like V5, RT and gen3 , Gend3C,from this device consumer can book order ahead or book an item to scan iten and scan gma card acound and move away . its related to smart shop.

- Participate in planning required to achieve prescribed objectives, Utilize Java, Enterprise Java Bean, Java EE and written generic code and functions for reusability and efficient maintenance
- Implemented Dao's and their implementations With Hibernate
- Work with engineering, and quality team to develop processes for products and improve processes of existing product
- Preparing Design documents and implementation Database. Development of Java business objects and rest controller classes with Spring Boot
- **Environment:** JDK 1.8, maven, microservice, spring boot, Rest API's, MySQL, Big Query, Jira, Jenkins, git, confluence, JWT for application security, React.

Lead Engineer

Zebra.

Product name: VIQ

09/2022 – 02/2023

The Visibility IQ is related to contract and customer relation application. from admin login we can create any number of companies and create access control for reports based on contract type. There is any device like – mobile computer, scanner, printers. This type of devices our application will supports.

IOT devices send data to ES (elastic search). there is many reports case life cycle. Case history, repair return rate. Etc.

- Involved in understanding and analysis of business requirements, contribute to cost reduction activities and proper analysis of projects
- Participate in planning required to achieve prescribed objectives, Utilize Java, Enterprise Java Bean, Java EE and written generic code and functions for reusability and efficient maintenance
- Implemented Dao's and their implementations With Hibernate
- Work with engineering, and quality team to develop processes for products and improve processes of existing product
- Preparing Design documents and implementation Database. Development of Java business objects and rest controller classes with Spring Boot
- **Environment:** JDK 1.8, maven, microservice, spring boot, Rest API's, MySQL, Big Query, Jira, Jenkins, git, confluence, JWT for application security, AWS, react

Lead Engineer

HCL.

09/2021 – 09/2022

The Visibility IQ is related to contract and customer relation application. from admin login we can create any number of companies and create access control for reports based on contract type. There is any device like – mobile computer, scanner, printers. This type of devices our application will supports.

IOT devices send data to ES (elastic search). there is many reports case life cycle. Case history, repair return rate. Etc.

- Involved in understanding and analysis of business requirements, contribute to cost reduction activities and proper analysis of projects
- Participate in planning required to achieve prescribed objectives, Utilize Java, Enterprise Java Bean, Java EE and written generic code and functions for reusability and efficient maintenance
- Implemented Dao's and their implementations With Hibernate
- Work with engineering, and quality team to develop processes for products and improve processes of existing product
- Preparing Design documents and implementation Database. Development of Java business objects and rest controller classes with Spring Boot
- **Environment:** JDK 1.8, maven, microservice, spring boot, Rest API's, MySQL, Big Query, Jira, Jenkins, git, confluence, JWT for application security, AWS, react

Java full stack Developer Wenzins (Wrizto) Technologies

Product name: Health cart

04/2020 - 12/2020

- Involved in understanding and analysis of business requirements, contribute to cost reduction activities and proper analysis of projects
- Participate in planning required to achieve prescribed objectives, Utilize Java, Enterprise Java Bean, Java EE and written generic code and functions for reusability and efficient maintenance
- Implemented Dao's and their implementations With Hibernate
- Work with engineering, and quality team to develop processes for products and improve processes of existing product
- Preparing Design documents and implementation Database. Development of Java business objects and rest controller classes with Spring Boot
- Lead a team of 4+ junior java developers to ascertain the successful completion of the 13 key projects of the company within budget and schedule.
- **Environment:** JDK 1.8, maven, microservice, spring boot, Rest API's, MySQL, git, confluence, JWT for application security, HTML, CSS, Bootstrap, jQuery , and annular 13, AWS.

Java full stack Developer Wenzins (Wrizto) Technologies

Product name: HMS and Ophthal stock

04/2020 - 12/2020

Ophthal Stock

Jan 2017 to Oct 2018

Ophthal Stock is an enterprise Pharmacy management platform this project involves the main store and sub store relation and minting records, billing system and expire of optical and medications. The Application monitoring end user with most selling items, near expire items and threshold quantity reach item. The Sub store can rise a request to main store called purchase order (PO). Main store can find the exciting quantity and send requested items to respective sub stores. The mail store can also send request to vendors called (GC). This application supports seven main vendors excel sheet formats. By the help of vendor provided excel sheet the end user can directly import the excel sheet and update the records into main store.

- Involved in understanding and analysis of business requirements, contribute to cost reduction activities and proper analysis of projects
- Participate in planning required to achieve prescribed objectives, Utilize Java, Enterprise Java Bean, Java EE and written generic code and functions for reusability and efficient maintenance
- Implemented Dao's and their implementations With Hibernate
- Work with engineering, and quality team to develop processes for products and improve processes of existing product
- Preparing Design documents and implementation Database. Development of Java business objects and rest controller classes with Spring Boot
- Lead a team of 4+ junior java developers to ascertain the successful completion of the 13 key projects of the company within budget and schedule.

back-end developer

Environment: JDK 1.7, maven, microservice, spring boot, and spring MVC, Rest API's, MySQL, JWT for application security, HTML, Java

SapphireIMS

Product name: Mita

06/2019 - 01/2020

- Aided in overseeing the transition of the commerce API to microservices that are running on a dockized platform and ECS through other Amazon Web Services (AWS) such as Dynamo, SQS, and Elastic ache Redis.
- Coordinated with the experienced Systems Engineer and other professionals in the team in migrating the cost-efficient service that successfully reduced the operating costs by over 70% upon running the newly migrated service.
- Provided expert support in developing and implementing effective technical solutions that enhanced the system's performance and subsequently boosted business efficiency.

•

Hospital management System (HMS)

Jan 2016 to Oct 2018

HMS is an enterprise health science management platform with cognitive EMR and user experiences including device derivatives to suite needs of hospitals, labs, clinics. It connects people, practice and system to meet the needs of organization of every size. It contributes to evaluation and implementation of patient centered care concepts for optimized medical outcome. It provides instant access to clinical, operational and financial data by enabling. Services and specialty, patient care, live statistics of OP, IP and inventory, resource utilization, advice alerts and notifications, appointment scheduler and organizer, discharge and billing, reports, EMR, emergency care, ward management. It also brings in auto indenting as and when patient care occurs, with paper less experience.

- Involved in understanding and analysis of business requirements, contribute to cost reduction activities and proper analysis of projects
- Participate in planning required to achieve prescribed objectives, Utilize Java, Enterprise Java Bean, Java EE and written generic code and functions for reusability and efficient maintenance
- Implemented Dao's and their implementations With Hibernate
- Work with engineering, and quality team to develop processes for products and improve processes of existing product
- Preparing Design documents and implementation Database. Development of Java business objects and rest controller classes with Spring Boot
- Lead a team of 4+ junior java developers to ascertain the successful completion of the 13 key projects of the company within budget and schedule.
- Environment: JDK 1.7, maven, microservice, spring boot, and spring MVC, Rest API's, MySQL, SVN, JWT for application security, HTML, css, Bootstrap, jQuery, and JSP, swagger.

TECHNICAL SKILLS

Languages: Java, JavaScript, SQL, Java Beans, HTML, CSS, JSON, React

Databases MySQL, Database SQL command, MongoDB.

Frameworks J2EE, spring, spring boot, hibernate, spring data JPA, JSP, Bootstrap, jQuery

Software and tools: Eclipses, STS, Maven, postman, Jira, Jenkins, Apl's, Servlets, Java Naming, compliance, swagger,

Servers: Tomcat, JBoss/wild fly

EDUCATION

Bachelor of Engineering (E and C), SIET Bijapur

- The University of VTU

2011–2014

HONOR AWARDS

Award for best contributor in Application development Support Specialist {08/2018}

Wenzins Technologies ind pvt LTD.

Award for best contributor in Application development Support Specialist {10/2023}

Nous info.

ORGANIZATIONS

Nous infosystem. (Apr-2023) SYMBOL TECHNOLOGIES (sept-2022 to Feb-2023)

HCL technologies (Sept 2021 ~ Sept 2022) QUEST GLOBA (Jan 2021- sept 2021)

Wrizto (Wenzins Technology)(Apr 2020 ~ Dec 2020) SapphireIMS (June 2019to Jan 2020).

Wenzins Technology (Jan 2016 to Oct 2018).

PERSONAL DETAILS

Name	:	Santosh Hadapad
Sex	:	Male
DOB	:	23/June/1990
Marital Status	:	Marriage
Languages Abilities	:	English, Kannada, Hindi
Address	:	#37/2nd floor, Cambridge Garden kr pura bangaluru-560036