

Akshay R Sonalkar

A/P-Medshingi (Pin-413307), Tal-Sangola, Solapur (MH) India. Contact No: +91-6360185198 / +91-6360185198

E-mail: sonalkarakshay.solapur@gmail.com, LinkedIn Profile: <http://www.linkedin.com/in/ar-sonalkar>, DOB: 11th May '94.

OBJECTIVE

To obtain a job within my chosen field that will challenge me and allow me to use my education, skills and past experiences in a way that is mutually beneficial to both myself and my employer and allow for future growth and advancement.

SYNOPSIS

- Keen interest in Software Development and Web Development and possesses a proficiency in Java Technology.
- 4.0 years of experience in **Core Java, J2EE, JSF, RESTful Web services, SOAP Web services, Spring Boot, Microservices, DDL design, DML, DBMS, EJB, JBOSS Seam, Hibernate, Prime faces 6.0.**
- Experienced in Application Building Tools like **Maven, Ant, Jenkin, Gradle.**

SKILLS

- Programming Languages : Java
- Web Technology : JSF.
- MVC
- Databases : MySQL, Oracle
- Frameworks : Spring Boot, Seam, Spring

WORK EXPERIENCE

Software Engineer

Manhattan Associates, Bangalore, India

[July '19 – current]

- part of software development team at Manhattan Associates
- Working on WMOS product for Ninove and Delhaize clients.

Software Development Engineer – Grade 1

[March '17 – July '19]

Laurus Infosystems, Bangalore

- Part of Laurus Infosystems Professional Software Development Team
- Worked on Smart MES1.1 (Manufacturing Execution System) Project
- Worked on CHEMIA and Stability Projects

Software Development Engineer – System Trainee

[July '16 – March '17]

Laurus Infosystems, Bangalore

- Part of Laurus Infosystems Professional Software Development Team
- Worked on Smart MES1.0 (Manufacturing Execution System) Project

Software Development Engineer – Intern

[June '15 – June '15]

Laurus Infosystems, Bangalore

- Part of Laurus Infosystems Professional Software Development Team
- Learnt how all the technologies works together to achieve a better software product

EDUCATION

- Bachelor of Technology [Information Technology] [2012 – `16]
Shri Guru Gobind Singhji Institute of Engineering and Technology. Nanded, CGA = 7.7.
- HSC [2011 – `12]
K.B.P College pandharpur, Percentage = 76%.
- SSC [2010]
D.B.K.S. Shende vidyalaya Medshingi. Percentage = 91.82%.

PROJECTS

- **Laurel MES(Manufacturing Execution System)** [July '16-June '17]
Technologies: Java, JSF, Seam Framework, Spring Boot, JBOSS Server, Tortoise SVN, MySQL, Hibernate, RESTFul Web Services
> A Software Solution for capturing data in real time execution of pharmaceuticals products like Tablets, Capsules etc.
> Consists of 6 modules Admin, Manufacturing, Packaging, Warehouse, Plant Maintenance, Quality Control
These modules work together to achieve a complete product execution cycle.
- **CHEMIA ELN(Electronic Laboratory Notebook)** [July '17-Dec '17]
Technologies: Java, JSF, Seam Framework, Spring Boot, JBOSS Server, Tortoise SVN, MySQL, Hibernate, RESTFul Web Services, SOAP Web Services.
> Chemia is a cost effective, compliant and turnkey Electronic Lab Notebook, used in API, Formulation and Analytical Labs, during the Drug Discovery and Development process. >
Consists of 4 modules Admin, FD, AD, CRD.
- **STABILITY STUDY** [Dec '17-July '19]
Technologies: Java, JSF, Seam Framework, Spring Boot, JBOSS Server, Tortoise SVN, MySQL, Hibernate, RESTFul Web Services, SOAP Web Services.
> The purpose of stability testing is to provide evidence of how the quality of an Active Pharmaceutical Ingredient (API) or Finished Pharmaceutical Product (FPP) varies with time under the influence of a variety of environmental factors such as temperature, humidity and light.
- **Online Examination System** [June-May 2016]
Technologies: Java, JSF, Seam Framework, JBOSS Server, Tortoise SVN, MySQL
> An academic Project focused on conducting online exam of the students of my college for all the available subjects
> System consists of three roles Admin, Teacher and students. Teachers are able to schedule the exam for their respective subjects, Admin has control over all the users and their roles. Students can track their exam and time to time updates.
- **Warehouse Management Open System (WMOS)** [July 2019- Present]
Technologies: Java, JSF, Spring boot Framework, Kibana, Docker, GCP, Tomcat Server, Tortoise SVN, MySQL
> Worked on Quality check transaction while receiving iLpn in warehouse
> Worked on after a picker in the manual zone has finished picking and printing of the labels for both pick cart picking and full case pulls the picker is requested to drop the pick cart/pallet on a temporary staging location

> Worked on the capturing GRAI license plate number, this details are sent to SAP during shipping. During the loading process is where the capture of the GRAI is in the Manual area, as the GRAI number could change on processes before loading.

DECLARATION

I hereby declare that the above statements are true and complete to the best of my knowledge and belief.

Place: Bangalore

Akshay R Sonalkar