Sumit Navin

Senior Software Developer

Phone 972 910 3301

E-mail sumitnavin@gmail.com

LinkedIn https://www.linkedin.com/in/sumit-navin-9212a946/

Software Developer with a skill of adapting to new technologies. Having a 6 years of experience in dynamic environments. Fluent in Java and Groovy programming languages with expertise in frameworks like Spring and Grails used to develop software within **Banking-Finance** and **Healthcare** Industries.



Skills

- Proficient in Java and Groovy
- Framework (Grails and Spring)
- ORM (Spring Data JPA and Hibernate)
- Container-Orchestration (Kubernetes and Docker)
- Database (MySQL and Mongo DB)
- Messaging Queue System (Rabbit MQ)



Work History

Jul 2019 -**Senior Software Engineer**

Current

To The New, NOIDA, UP

- Created project from scratch on Groovy-Grails, from existing project (ColdFusion).
- Implemented API creche module using Redis.
- Working with project managers, developers, quality assurance and customers to resolve technical issues.
- Training and mentoring junior developers and engineers, teaching skills in Java and working to improve overall team performance.

Oct 2016 -Senior Software Developer Jul 2019

Finxera, Chandigarh, Chandigarh

- Spent most of duration of tenure on building workflow engine, which manages transactions and threads, it was complete J2SE project.
- For last 1 year led team of 5 to enhance existing Rest APIs of product that organization owns and to create in-house workflow engine
- Monitored ongoing operation of assigned programs and responded to

problems by diagnosing and correcting logic and coding errors

Jul 2015 - Programmer Analyst

Sep 2016

Cognizant Technology Solutions, Kolkata, Weest Bengal

- Exposed to frameworks like Spring, Hibernate and learnt use cases of various Design Patterns.
- Organized system infrastructure documentation and operating procedures, strengthening controls and enhancing overall performance



Projects

THERAPY APPOINTMENT | TO THE NEW

The project is based on Grails - Groovy with VUE JS as front end. The target is to clone an already built cold fusion project using grails (groovy-VUE). It includes creating RESTFull APIs along with jobs to suffice certain needs.

Technology used: Grails - 4.0 (Groovy - 4.0.1, Node JS - 10.15.0), Swagger 1.5.22, MySQL, Redis

DB MIGRATION | FINXERA

Purpose of this project is to migrate data from the existing product to the Reinvented Product that Organization built. It involved a multithreaded processor that had to migrate whole data with business validations of new product.

Technology used: JAVA J2SE(1.8)

.

WORKFLOW ENGINE | FINXERA

Framework to create workflows and adding tasks to it. Each thread picks up a data associated with task and pushes it to the next task after processing it. This project segregates the Business Modules from Technical Multithreaded Modules. This helped to minimize further DEVELOPMENT/QA efforts which results into better productivity and quality.

Technology used: JAVA J2SE(1.8), Rabbit MQ, ZooKeeper, Redis, MySQL



Education

Jun 2010 - Bachelor of Technology: Electronics And Communication
Jul 2014 Engineering

JMIT - RDAUR, Yamunanagar

Graduated with Honors (70.20%)

Apr 2009 - Senior Secondary School

Mar 2010 DAV Centenary Public School - Panipat

- Cleared Senior School with a percentage of 81.80.
- Elected as Head Boy of the school.
- Apr 2007 High School

Mar 2008 DAV Centenary Public School - Panipat

Cleared Senior School with a percentage of 88.50.