PALAK VASHISHT (1) Featured

Fullstack Developer seeking assignments in Software Development, Application Programming, Java, Angular, SQL, HTML, CSS



Current Designation: Product Engineer Total Experience: 3 Year(s) 3 Month(s)

Current Company: Randstad Notice Period: 1 Month

Current Location: Pune Highest Degree: B.Tech/B.E. [Computers]

Pref. Location: Pune

Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Fullstack Developer, Software Developer, Software Development, Application Programming, Program

Management, Project Management, Requirement Gathering, System Analysis, Gap Analysis, Solution

Architecture, Performance Tuning, Java, Angular, SQL, HTML, CSS

Verified: Phone Number | Email - id

Last Active: 8-Oct-20 Last Modified: 8-Oct-20

Summary

Fullstack Developer with 2+ years of work exposure in Software Development, Application Programming, Program Management, Project Management, Requirement Gathering, System Analysis, Gap Analysis, Solution Architecture, Performance Tuning, Java, Angular, SQL, HTML, CSS.

Work Experience

Randstad as Product Engineer

Mar 2020 to Till Date

Product Developer in a product based outplacement company

Yash Technologies as Fullstack Developer

Jul 2017 to Mar 2020

Ledger Nexus: Feb 2018

This Project was built to keep a track of a vehicle's servicing records.

created the adapter in Java to connect Hyper ledger with SAP.

Tested and deployed the code on AWS EC2 instance.

Technology Stack: Java, Spring Boot BLE Employee Tracker: Apr 2018

This project was developed to track the live locations of an employee in the office premises.

Used Java and Angular 5 for back end and front end respectively.

MySQL and Mongo DB was used in DB.

Web sockets were used to track the location of the employee.

Tested and deployed the code on AWS EC2 instance.

Technology Stack: Java, Spring Boot, Spring security, JPA, MySQL, Mongo DB, Rest API, AWS EC2, AWS IoT core, Web socket, Angular 6

Smart Home: Jun 2018

Project was built on Java and Angular along with AWS IoT where you can control all the appliances of your home remotely.

Developed the main idea of scheduling and switching of the switches in Java and Angular 6.

Developed the graphical representation part on the front end and back end.

Covered the JUnit test cases for the whole project.

Technology Stack: Spring Boot, Spring security, Java, JPA, Rest API, Rest Template, MySQL, Elastic search, Angular 6,

AWS EC2, AWS IoT, web socket

Event Management System: Jan 2019

The project was developed for a user to online register for an event using its face as an identification.

Face recognition was implemented using AWS Rekoo.

Backend was developed using Java.

Frontend was developed using Angular 6.

Technology Stack: Java, Spring Boot, Spring security, JWT, JPA, MySQL, Rest API, Angular 6, AWS

Yash Innovation Catalogue: July 2019 - Present

The main idea behind this catalogue is to showcase all the PoCs developed by the R&D's various departments at a single

Integration of all the projects in a single Angular Application.

Angular 8 is used for each individual and the main application.

Deployed on Azure using CI/CD(by the devops team).

Technology Stack: Angular 8

Education

UG: B.Tech/B.E. (Computers) from Rajiv Gandhi Proudyogiki Vishwavidyalaya (RGPV), Bhopal in 2017

IT Skills

Skill Name	Version	Last Used	Experience
Java, Angular 2+, SQL, HTML 5, CSS 3			
AWS			
Eclipse, STS, Github, GitLab, Maven			
Apache Tomcat, Alteryx, Nginx			
MySQL, mongodb, firebase			

Languages Known

Language	Proficiency	Read	Write	Speak
English	Expert			
Hindi	Expert			

Affirmative Action

Category: General

Physically Challenged: No