

Yogesh Patil

H-538, millennium park,
Karadva road, Dindoli,
Surat: 394210
8788703853
ysp1893@gmail.com
Github: <https://github.com/ysp1893>

Career Snapshot

- 2 year of experience as a Java developer in the digital signage industry.
- Currently working with **Mvix India**, Surat as Associate Software Developer in Java
- Previously worked with **BridgeLabz Solutions**, Mumbai for 8 Months as Product Trainee Engineer.
- Possess problem solving skills, work ethics and the ability to work well in a team or individual environment.

Education

Graduation:

May 2012 – April 2016
Ssvps College of Engineering, Dhule, Maharashtra – *B.E. (Computer science)*

Technical Skills/Specifications

Operating Systems: Ubuntu, Windows.

Programming Languages: Java, Core java.

Java techniques: JDBC, J2EE, JSON, OPPs Concept, Servlets, Web services, maven, Multi Threading and also has knowledge of Spring boot, Spring MVC.

DataBases: Mysql, derby.

Web Technologies: HTML, JavaScript, JQuery, WebSocket, Ajax, XMLHttpRequest.

Web / Application server: Tomcat, netty.

Editors Used: Netbeans, eclipse and basic knowledge of vsCode.

Extra: Github (using Github Desktop), Slack, Jira.

Project/Experience work

A. Mvix India:

Company name: Mvix India.

Project Name: Xhibit Firmware.

Domain: Application displaying content on digital Screen.

Project Description: Fetch content of schedule from server and display on digital screen. Manage schedule time and content time, playlist transition, animation.

Role: Working on back-end using Java, derby database, sql, handle web services, json data. Use Local servers tomcat and netty to display content on the browser. Also work on web technologies like javascript, jquery, html, css . I have worked on fetch and display youtube playlist, fetch and download stock photos, flickr images/videos. Also Work on bugs like Flight Status api calls, Rss feed and rss media display issue, Weather widget playback and location issue, etc.

B. BridgeLabs Solution:

Company name: BridgeLabs Solution.

Project Name: ToDo Application

Domain: Personal Information and records.

Project Description: Single handedly developed project which stores the notes and images. You can also bookmark particular notes and change the notes colour, fonts. You can perform edit and update operations on notes.

Role:

- **Front End Development:** Sign in, Register, Forgot Password, Social Login-Single Sign on Ability to create Notes with Reminder, to show Notes in Grid and List View, to drag and drop notes, support UI transition to open and close the Note, search the Note.
- **Back End Development:** Rest API configuration, controllers, Entity Framework-Models, Token Authentication with external login, support CRUD function with Spring controller and hibernate, integrate social Libraries FB, G+ etc

C. Collage Project

Project Name: Typing Institute Application

Domain: Handle students' records and tasks completed.

Project Description: Team developed project Which handles the records of students, students task done and tasks remaining. Also maintain fees notification on student login, Remaining task notifications. Notify admin about students who have not completed their task from a specific time.

Role:

- **Front End Development:** On Admin page shows number of students in cards format . Notification to admin for student tasks and fees.
- **Back End Development:** Handle students tasks in backend using mysql, pass json of student request from admin. Maintain time and date for students to complete their task if not completed then pass notification to admin.