# PRASANNA WADEKAR

prasannawadekar90@gmail.com
https://github.com/prasanna4

**PROFILE SUMMARY:** A result oriented professional with over 2.10 years of experience in JAVA web application analysis, designing, new development in product and enhancements in existing products, with continuous service delivery for web applications. Having troubleshooting and problem solving skills. Good knowledge on OOP concepts.

### **EXPERIENCE**

# Yardi Software India. Pvt. Ltd, Pune — Software Engineer

April 2016 - PRESENT. **Domain:** Property management.

**Client:** Real estate clients from United states.

**Description:** Online tenant screening system that delivers comprehensive reports so property managers can make smart rental decisions and minimize risk. Screening includes applicants credit history reports from the major bureaus, various criminal background checks like terrorist, drug trafficking, sex offender, social security fraud screening, rental payment history records and eviction and landlord/tenant civil court records and implemented web application security with security standards (OWASP).

Role: I am involved in developing new and enhancing existing product features in Resident Screening modules as it is a part of Yardi's Voyager 7S product. Handling designing & troubleshooting of applications including validation of needs in conjunction with onsite counterparts. Integrating module with different Yardi's products like Voyager. Dealing with various business unit teams in troubleshooting issues related to live deployment. Monitoring project progress & outstanding issues and ensuring the quality and timeliness of the deliverables. Providing quick solutions to different outstanding issues.

Client: Real estate clients from Canada.

**Description:** Online tenant screening system that delivers comprehensive reports so property managers can make smart rental decisions and minimize risk. Screening includes applicant's credit history reports from the major bureaus.

Role: Developed YRS Canada module starting from the requirement analysis, architectural design, database design, and integration with Yardi's products. Handling designing & troubleshooting of applications including validation of needs in conjunction with onsite counterparts. Dealing with various business unit teams in troubleshooting issues related to live deployment.

13/52, Ajantha Hsg.Soc. Durga nagar Model Colony. Pune-411016. 9970248407

#### **SKILLS**

Experience: Java, Servlets, JSP, Hibernate, Spring MVC, JDBC, Bootstrap, CSS, JQuery, Javascript, HTML, PostgreSQL, Apache Tomcat 8, Maven, TFS.

Knowledge: REST, RESTful API, SPRING framework, Oracle SQL and Github.

## **PUBLICATIONS**

1. Published a Paper with title "Personalized Geo-Tag Recommendation for Community Contributed Images", Prasanna Wadekar and Prof. S. A. Shinde in International Journal of Research in Engineering and Technology Volume 4, Issue 5, May 2015.

#### **ACHIEVEMENTS**

- Awarded 1st rank and trophy in State Level Quiz conducted by "Garware's Education Trust".
- 2. Stood Third in College in final year of Engineering.
- 3. Cleared Maharashtra State Grade Drawing Examination.

#### **EDUCATION**

C-DAC, Pune (Duration: Aug 2015 - Feb 2016)

84.88% from IACSD, Akurdi -Pune.

ME Computer (Duration: Aug 2013 - Jul 2015)

8.2 CGPA From VPCOE, Baramati, University of Pune.

BE Computer (Duration: Aug 2008 - May 2012)

69.88% From Shivaji University.

HSC. (Duration: Aug 2007 - Jul 2008)

59.33% From Kolhapur Division MH, Board.

SSC. (Duration: Aug 2005 - Jul 2006)

78.26% From Kolhapur Division MH, Board.

## **ACADEMIC PROJECTS**

**C-DAC project:** Online LPG Booking Automation System.

Project Description: The objective of proposed system is to do online booking of LPG and satisfy the request of other goods that are related to LPG. This has been implemented by using Jsp hibernate and Mysql database. It will enable gas agencies to handle request of consumer for booking a LPG, User can pay for it through our system and he can track status of booking.

Programming Languages - Java and Java EE with Apache tomcat server.

Back End - Mysql

Front End - HTML, JQuery, AJAX

**M.E. Project:** Personalized Geo-Tag Recommendation for Community Contributed Images.

Project Description: In personalized tag recommendation, tags that are relevant to the users query are retrieved based upon the users interest. The introduction of the Hypergraph learning is to find joint relevance between the visual and textual domains. Given a photo with Geolocation but without tags, system uses the nearest neighbor search to obtain some user preferred tags and geo-location preferred tags individually. It discovers the semantically and visually related images, and explores the idea of annotation-by-search to rank tags for the untagged photo. In conclusion, the topmost ranked tags are recommended to the user.

Programming Languages - Java and JavaEE with Apache tomcat server.

Other tools – Matlab for feature extraction.

#### PERSONAL ATTRIBUTES

- 1. Excellent communication skills.
- 2. Hard Working, Self Learner, self-motivated and Able to work on own initiative.
- 3. Ready to accept challenges.
- 4.Eager to learn new technologies.

### **LANGUAGES**

English, Hindi, Marathi.

#### **HOBBIES**

- 1. Playing Table Tennis and Cricket.
- 2. Watching movies.
- 3. Reading Astrology.

### PERSONAL DETAILS

1. Name: Prasanna Shivaji Wadekar

waackar

2. Marital status: Single

3. DOB: 31 st March 1991.

4. Gender: Male.

5. Passport: Z4891634