

Abhijeet A. Dudhankar

Mobile: +91 7020947651

Email: abhijeet.dudhankar87@gmail.com

Professional Summary:

- **11+ years** of IT experience in analysis, design, development, documentation, implementation, and testing of software systems in **Java/J2EE** based applications.
- Strong fundamentals in building Web-based Enterprise Applications using **Java, Spring Boot, Microservices, Spring Cloud, Spring REST, Spring Data JPA, Spring Security, Spring Cloud Stream, Apache Kafka, Angular, Docker, Kubernetes, GCP, AWS, JSP, Servlets, JSON, jQuery, JavaScript.**
- Experience in **Java8, Java 11, Lambda expression, Streams Functional interface.**
- Knowledge of ORM tools **Spring Data JPA** and **Hibernate**
- Expertise in Test Driven Development using **Junit** and **Mockito**
- Experienced in working with Continuous Integration and Continuous Delivery (CI/CD) technologies such as **Jenkin, Docker, Kubernetes**
- Well-versed with **Agile Scrum** processes – refinement session, requirements, change management, the review process, and Involved in Iteration Planning, Estimation, and Retrospective
- Experience in Production Support, involved in investigating and fixing incidents, preparing root cause analysis, incident report documents, and implementing all production changes.
- Updating and maintaining task management board, effort estimation, sprint planning, providing regular project updates, and preparing weekly status reports.
- Expertise in Core and J2EE Design Patterns Factory, Abstract Factory, Singleton, Builder, Data Access Object, and MVC in the development of Web-based Enterprise Applications
- Mentoring a team of 8 to 9 people for 5 years
- Rewarded with **Outstanding Performance award** in **2017, 2018** and **2021.**
- Excellent knowledge of **XML, DTD, XSLT**, and **XML** parsers.
- Experienced in various frameworks and tools of **PHP** like **JOOMLA, CodeIgniter, and OsCommerce.**
- **MCA** with **First Class** from Shivaji University, Kolhapur.
- **B.Sc.(Physics)** with **First Class** from Shivaji University, Kolhapur.

Technical Skills:

Languages	JAVA 8 and 11, Angular, TypeScript, PHP, JavaScript
J2EE Technologies	Spring Boot, Spring Core, Spring Rest, Spring MVC, Spring Security, Spring Cloud, Spring AOP, Microservices, JSP, Servlets
Tools	Docker, Kubernetes, Apache Kafka, Maven, JIRA, Jenkins, SonarQube, SonarLint, GitLab, BitBucket, Swagger, jQuery, HTML, XML, CSS
CMS & Framework	Joomla, WordPress, OsCommerce, CodeIgniter
ORM	Hibernate, Spring Data JPA
Application Servers	Apache, Tomcat
IDEs	Eclipse, IntelliJ IDEA, STS
Database	MySQL, DB2
Other Tools	JWT, OAuth2, Splunk, Grafana, Prometheus, Loki, Helm, Promtail, Tempo
Source Control	GIT, Subversion (Tortoise SVN) and CVS
Testing	Junit, Mockito

Operating Systems	Windows, Linux
Other Technologies	XSLT, XML, XPath
API	Big Faceless Report Generator (BFO), DeltaXML, Facebook, Twitter, Google, LinkedIn etc.

Employer Details:

- **AIT Global India Pvt. Ltd. Pune** as Team Lead, April 2014 to April 2023
- **Avsar Info Tech Pvt. Ltd. Pune** as Sr. Software Engineer, August 2011 to March 2014

Professional Experience:

Project: DocuBuilder - Automated publishing solution for complex documents

Client – Broadridge Financial Solutions

Designation: Team Lead

Duration: August 2017 – April 2023

DocuBuilder, Is an end-to-end automated publishing solution for complex Regulatory Fund Documents that combines marketing and compliance. This project offers a user interface for creating customized mutual fund documents and renders documents generated by the UI in various output formats such as PDF, BLKPDF, WORD, EDGAR, iXBRL, and so on from the backend.

DocuBuilder empowers users to easily create, edit, package, and deliver intelligent content from a central source, saving valuable time and resources. The key is breaking down content into small, reusable components, including sentences, paragraphs, data, and tables. Expedite document creation and maximize accuracy by giving everyone access to a single source of compliance-approved content.

Responsibilities:

- Involved in Design, Development, integration, Unit testing, Maintenance, and Production Support of the complete Application end-to-end.
- Developed responsive and user-friendly web applications using the Angular framework.
- Implemented dynamic UI components and handled user interactions using Angular.
- Developed Angular services making use of resource service to perform REST API calls to the backend.
- We have implemented Microservices architecture using Spring Boot-enabled REST API with Spring Cloud modules.
- Agile Sprint planning and module management for bug fixes and enhancements
- Responsible for handling the client status calls.
- Involved in development estimation and project release strategy
- Mentoring a team of 8 to 10 people
- Reviewed test plan strategy and test cases from the test team.
- Integration testing in DEV and UAT environment
- Code review, Defect analysis, and bug fixing
- Resolving sonar code quality and vulnerability issues
- Along with the above responsibility, managing the team
- Used JIRA as a defect tracking and project status tracking system in the project.
- Used Confluence to share design and other project information.
- Delivering knowledge transfer sessions within a team for new joiners.

Technology/Environment: JAVA 11, Spring Boot, Angular, AWS, Spring Cloud, JPA, Hibernate, Microservices, Docker, Apache Kafka, Kubernetes, Grafana, JSON, XML, XSLT, XPATH, BFO PDF Library, DeltaXML Library, JIRA, BITBUCKET, Log4J, Splunk, Junit, Mockito, Git.

Project: Meeting Estimator
Client – Greystone, New York
Designation : Sr. Software Engineer
Duration : Dec. 2015 – July 2017

The Meeting Estimator was developed with the needs of today's meeting planner in mind. Whether you plan one meeting a year or hundreds, the Meeting Estimator delivers your information in moments. Our trusted search technology lets you find exactly the properties that fit your needs. Just enter the date(s) of your meeting and that's it! You have an interactive event calculator for the meeting facility you're interested in. Read about the hotel's meeting services. Even taxes and service fees are instantly calculated for you. See what you're spending in each category, and make your event work with your budget. Your quote is delivered right to your email for handy reference.

Responsibilities:

- Involved in Design, Development, Integrating, Unit testing, Maintenance and Production Support of the complete Application end-to-end.
- Agile Sprint planning and module management for bug fixes and enhancements
- Created Analysis document to document implementation approach and provide the estimates
- Involved in development estimation and project release strategy
- Integration testing in DEV and UAT environment
- Code review
- Defect analysis and bug fixing
- Mentoring a team of 5 to 7 people
- Resolving sonar code quality and vulnerability issues
- Used JIRA as a defect tracking and project status tracking system in the project.
- Used Confluence to share design and other project information.
- Delivering knowledge transfer session within team for new joiners.
- Debugged critical production issue by analyzing log files and data.
- Used JIRA as a defect tracking and project status tracking system in the project.
- Used Confluence to share design and other project information.

Technology/Environment : Java 8, Spring Boot, Spring MVC, JPA, JSP, JSON, jQuery, Apache Tomcat, MySQL, HTML, CSS, AJAX, Java Script, JIRA, GIT, BITBUCKET, Junit.

Project: Beyond Building Energy
Client - Beyond Building Group of Companies, AUSTRALIA
Designation : Sr. Software Engineer
Duration : April 2014 – Nov. 2015

Their main objective is to build affordable, high quality, energy efficient housing and infrastructure, fully equipped to meet the global challenges of an ecologically and economically sustainable future. This website has two section one is for all users and second is admin for staff. This system operates in number of states in Australia. Each state has number of Neighborhoods. Applicants who want this system they send the application form to our nearest Neighborhoods. Application goes in the queue a pre installation site visit, Then all the Installation procedure will proceed. In admin section for staff we provide facilities like staff sees number of application, pre Inspection applicants, approve and complete applicants as per Neighborhood. Admin sees the Payment Section of applicants how much he paid, outstanding amount, discount, refund amount. From admin they approve the applicants, send mails to applicants, check the logs and see the application status of applicants.

Responsibilities:

- Involved in Design, Development, Integrating, Unit testing, Maintenance and Production Support of the complete Application end-to-end.
- Agile Sprint planning and module management for bug fixes and enhancements
- Requirement Gathering & Analysis
- Project Plan Preparation
- Database Design
- Interacted with client while requirement analysis and project presentation
- Used JIRA as a defect tracking and project status tracking system in the project.
- Used Confluence to share design and other project information.

Technology/Environment : Core Java, JSP, Servlet, MySQL, jQuery, HTML, CSS, Java Script, Apache Tomcat.

Project: RED BOW WHITE BOX [CROUD FUNDRAISING]

Client – Red Bow White Box LLC., New York

Designation : Software Engineer

Duration : Jan 2012 – March 2014

- Red Bow White Box introduces Fundraising for the Individual. For thousands of years people have rallied their friends to make dreams like weddings, churches, and homes a reality. Through friends and family, individuals are able to collect monies to support their individual dreams. Today people have access to their friends electronically and need an efficient platform to communicate their dreams, receive contributions, and send a thank you. Red Bow White Box is that platform. A platform that gives every user a fundraising tool for any milestone in their life.
- Users get themselves registered with Red Bow White Box and set up a secure PayPal account for funds collected to go directly to them. Once that is complete, users will be brought to the Event Selector where they choose a pre-formatted Contribution Page that most closely resembles their Event, Dream, or Cause. After setting up their Contribution page, they can send invitations to support their Event, Dream, or Cause to their family and friends via their emails, Facebook accounts, or in more old-fashioned means such as in person or written notes. Users can obtain payments from PayPal as soon as they are received.
- The application utilizes the benefits of a strong **Joomla** architecture and has a custom **Facebook Connect SSO API** implemented for social sharing. Distribution of payments is achieved using the most trusted **PayPal Adaptive Payments API** for a **Chained Payments** implementation.

Responsibilities:

- Involvement in the Design, architecture and development system modules.
- Developed Jigsaw, Quiz Puzzles.
- Managed code for different releases by branching and merging using GIT.
- Prepared Technical design document with code changes.
- Reviewed test plan strategy and test cases from the test team.
- Involved in development estimation and project release strategy
- Debugged critical production issue by analyzing log files and data.
- Used JIRA as a defect tracking and project status tracking system in the project.

Technology/Environment: Core PHP, MySQL, Joomla2.5, jQuery, HTML, CSS, Java Script, Apache, PayPal, Third Party APIs.

Personal Profile:

Name	:	Abhijeet Ashokrao Dudhankar
Date of Birth	:	18 th April 1983
Father's name	:	Ashokrao Mallikarjun Dudhankar
Gender	:	Male
Marital Status	:	Married
Languages Known	:	English, Hindi, Marathi
Nationality	:	Indian