**Shashwat Ranjan Naik**

**Contact No.: +919178804362**

**Email:** [srnaik.mca@gmail.com](mailto:srnaik.mca@gmail.com)

Github: https://github.com/ShashwatRanjan

**OBJECTIVE**

To enhance my skill and knowledge as a developer in JEE based software development, and it is my passion in Java sustains me to gain hands on experience through self-taught and freelancing projects.

**SUMMARY**

2+ years’ Experience in Java, J2ee, Spring, Hibernate Development

**TECHNICAL ABILITY**

* Language Java, J2EE, JavaScript
* Frameworks Spring, Hibernet, Struts
* Technology Web services, REST,
* IDE Eclipse, NetBeans, Toad,
* Tools Maven, Tomcat,Weblogic, Git
* Database Mysql,

**SCHOLASTICS**

Master in computer applicationFrom Biju Patnaik University of Technology, Orissa.

**EXPERIENCE**

Worked as a Software Engineer for **Swostim IT Consoltency Bhubaneshwar,** from July 2015 to july 2017.

Worked as Faculty & System Administrator & in Jawahar Navodaya Vidyalaya, Angul from July 2013 to April 2015.

**SKILLS**

• Experience in application design, **software development life cycle (SDLC),** maintenance and enhancement of web-based applications.

 •Experience in designer and developer in Java & J2EE Web technologies based on Object Oriented Programming, Database Programming, Web Programming and GUI Development.   
• Technical skills encompass Java 7, **J2EE (JDBC, Servlets, JSP)**.   
• Experience in developing applications using **Spring MVC Framework.**

• Expertise in developing rich GUI interfaces using **HTML, CSS, JavaScript, JSP and Servlets.**

• Experience in **REST** with JSON.• Hands-on experience in IDE Tools: **Eclipse, Toad**.   
• Experienced in Software Configuration management tools **Maven, GitHub**.   
• Experience in application and web servers such as Apache, Tomcat.   
• Experience with unit testing using **Junit.**   
• Experience in relational database concepts and SQL programming using **MySQL**.  
• Excellent Communication and Interpersonal Skills with Strong Technical and Analytical reasoning ability.  
• Experience in performing requirement analysis working with software vendors   
• Eager to learn new technologies and can easily adapt to new technologies and tools.

**Projects**

|  |  |
| --- | --- |
| Project Name | **Opportunity Fund** |
| Client | Arohan , West Bengol |
| Role | Team Member |
| Team Size | 10 |
| Environment | Servlets, JSP,Struts,Hibernate,tomcat Server, Oracle,git, javascript, jquery |
| Project Duration | November 2016 to July 2017 |
| Project Description | **Opportunity Fund** is an integrated Software system exclusively designed and developed for Management of Information and Financial Accounting for “Opportunity Fund” Credit Societies. The opportunity Funds is not for profit social enterprise helping of poor families build financial stability, it facilitates microloans for small business, micro saving accounts, and communicates real estate financing.  . |
| Responsibilities | * Analyze the Business Requirement Documents. * Developed user interface using jsp. * Created new customer modules using Spring mvc framework * validate the input forms (Form Beans populated by JSP pages) based on the business logic. * Used **design patterns** like **MVC, DAO, DTO**. * Involved in **Unit Testing**. * Involved in Developing Customer module, Manager module which includes registration, viewing and updating User profile. * Responsible for delivering quality work to the client. |

|  |  |
| --- | --- |
| Project Name | **ETP Management** |
| Role | Team Member |
| Team Size | 8 |
| Environment | Servlet, JSP, Struts , Jdbc, JavaScript Tomcat6.0,Oracle |
| Project Duration | july 2015 to September 2016 |
| Project Description | Equity Trading Portfolio (ETP) manager is assistant software for traders who normally do the trading though some stock brokers. These traders mostly track the share prices using News channels or news papers and place the order for stock buy or sell to stock broker. Stock broker actually does the buy or sell action on behalf of such traders. ETP manager keeps the track of share prices offline (if time permits this can be made online) and provides charts and analysis of the particular companies’ share with available data. At End of Day |
| Responsibilities | * Analyze the Business Requirement Documents. * Developed user interface using jsp. * Done validations using JavaScript * Involved in **Unit Testing**. * Involved in Developing Stock Broker Module, Trader Module * which includes User registration, Stock registration,Stock Performance viewing and updating User profile, Stock Profile. * Involved in coding to implement search functionality. |

|  |  |
| --- | --- |
| Project Name | **School Management System** |
| Role | Team member |
| Duration | august 2014 to February 2015 |
| Environment | Core Java, JSP, MVC, JavaScript, XML, CSS. |
| Responsibilities | Core Java development and Support of Java/J2EE applications with emphasis on OOP-based web forms, business logic, database access components.  • Preparing technical specifications, test plans for unit testing.  • Defined persistent classes that are mapped to database tables based on the analysis of the business domain.  • Involved in Preparing Check List for Application Deployment in Implementation.  • Preparing technical specifications, test plans for unit testing • Debugging and troubleshooting the bugs and resolving the issues.  • Involved in bug fixing & production support and maintenance activities. |

|  |  |
| --- | --- |
| Project Name | **Pustakalaya (Library Management System)** |
| Role | Deals with Architecture, coding & testing of the project. |
| Environment | Java , jdk, jsp, servelets, mysql, jquare |
| Duration | Oct 2013 to March 2014 |
| Project Description | “Pustakalaya” is the library management system for an institution where the member can upload download study materials (books, video & audio Tutorials). They can also watch online videos Through web page or through our online console. |
| Responsibilities | | • Developing the Business Objects for processing information associated with module.  • Involved in designed and developed of Application using MVC (Model View ControllerPattern. |