# Tanmay Haldar

|  |  |
| --- | --- |
| **BASIC DETAILS** | |
| **Email:** | haldar.tanmay@gmail.com |
| **Cell:** | +91 9051087807 |
| **Current Location:** | Kolkata |
| **Preferred Location** | Bangalore, Pune, Gurgaon |
| **Current Organization:** | IBM India Pvt. Ltd. |
| **Current Designation** | Team Lead |
| **Current CTC:** | 12.34 LPA |
| **Expected CTC:** | 16 Lacs |
| **Notice Period:** | 3 Month |

|  |  |
| --- | --- |
| **9+ years** of experience in Development and Implementation of Java based software. | |
| **Current Employer:** | IBM India Private Limited ([www.ibm.com](http://www.ibm.com)), Kolkata |

|  |
| --- |
| **EXPERIENCE** |
| **9+years** of experience in organizations such as **IBM**, **Accenture Services Pvt. Ltd.**, **Tata Consultancy etc.**  Involved in **development** of **Java based Software** with a knowledge of Java technology and web technology.   * Extensive **Development experience** of Java based software. * Software design and development using **Java, JSF, Jboss Seam, Jboss-4.2.3.GA, Spring**, **EJB 3.0, Hibernate and Webservice (REST& SOAP).** * Proficiency in Java based software development. |

|  |  |
| --- | --- |
| **SKILLS** | |
| **Operating System** | Windows 9X/NT/2K/XP,MS – DOS |
| **Languages** | Java, Spring, JSF, Jboss Seam, AWT, XML, EJB 3.0, JPA, Hibernate |
| **Web Server** | Apache Tomcat 5.5 |
| **Application Server** | Jboss-4.2.3.GA, Weblogic, Web Sphere |
| **Database** | Oracle 10g  My SQL 5.0  MS SQL Server 2005  DB2i |
| **Software Tools** | Net Beans 6.7  Eclipse 3.4.1  RAD  Visio |

|  |  |  |  |
| --- | --- | --- | --- |
| **EDUCATION** | | | |
| Examination | **Institution** | **Year** | **Marks**  **(DGPA)** |
| B.Tech  (Electronics and Communication Engg.) | Haldia Institute of Technology affiliated to West Bengal University of Technology | 2005 | 6.55 |

|  |
| --- |
| **WORK EXPERIENCE** |

|  |  |  |
| --- | --- | --- |
| **03/2016 – Till Date** | Connect | Kolkata, India |
| IBM India Pvt. Ltd., India | | |
| **Client: Shop Direct, UK** | | |
| Team size: 54Environment:This is a core development project. The application used for managing on-call order by call center representative. Connect is UI part of the project which is built on JSF (richfaces). There are other components called CAAM, Financier, and Statement Processor etc. These components manage most of the business logic. There is a fusion (Oracle middleware) layer to communicate with these components. The UI logic is implemented in Connect code itself.Responsibilities:  * Team Lead * Requirement analysis with BA/Onshore Team/Client * Involved in Design and development  Tools:  * Eclipse Kepler * JDK 1.7 * JSF 2 (Richfaces) * DB2i database * Websphere  Platforms:  * Windows XP | | |

|  |  |  |
| --- | --- | --- |
| **10/2014 – 02/2016** | PSAI | Kolkata, India |
| IBM India Pvt. Ltd., India | | |
| **Client: Port of Singapore** | | |
| Team size: 50Environment:This is a core development project. The application used for managing different port management system. The application developed with JSF (primeface) as front end and backend in EJB.Responsibilities:  * Team Lead * Requirement analysis with designer * Involved in Design and development  Tools:  * Eclipse Kepler * RAD * JDK 1.7 * EJB 3.0 * JSF 2 (Prime faces) * DB2i database * Websphere  Platforms:  * Windows XP | | |

|  |  |  |
| --- | --- | --- |
| **11/2013 – 10/2014** | Etisalat | Kolkata, India |
| Accenture Services Pvt. Ltd., India | | |
| **Client: Dubai Telecom** | | |
| Team size: 10Environment:This is a SI project in betweenAndroid and Tibco. There is Android UI for mobile and some backend in Tibco. We have developed a java layer to establish interaction between Android and Tibco. Also there is some logic and database activity in between.Responsibilities:  * Team Lead * Requirement analysis with onshore/client * Design and development  Tools:  * Eclipse Kepler * JDK 1.7 * SOAP Webservice * RESTFUL Webservice * Oracle database  Platforms:  * Windows XP | | |

|  |  |  |
| --- | --- | --- |
| **01/2013 – 10/2013** | Accenture Foundation Platform for java | Bangalore, India |
| Accenture Services Pvt. Ltd., India | | |
| **Client: Accenture Services Pvt. Ltd.** | | |
| Team size: 5Environment:This is an Accenture specific framework which helps in designing phase to prepare project structure including all required technology.The framework is based on Spring, JPA, JSF etc.Responsibilities:  * Individual contributor as technical architect  Tools:  * Eclipse Indigo * JDK 1.7 * Spring 3.0 * Spring Integration 2.2.2 * Jenkins (CI) * Zenoss  Platforms:  * Windows XP * CentOS Linux | | |

|  |  |  |
| --- | --- | --- |
| **09/2011 – 12/2012** | VT & Flujos Application | Bangalore, India |
| Accenture Services Pvt. Ltd., India | | |
| **Client: Telefonica, Spain** | | |
| Team size: 53Environment:This is a order management application. Telefonica maintains telephone line related order with this. Earlier it was a desktop application using .net. But now we are developing as a web application.We are using Windows XP for development, Sun one 7.0 web server, JSF Framework (ICE Faces), JDK 1.6\_24, LDAP for authentication, Eclipse 3.4.1 IDE (Jboss tools).Responsibilities:  * Developing the application. * Provide the technical support to the members of the team. * Taking technical sessions for junior team members. * Developing one business critical modules.  Tools:  * Eclipse 3.4.1 * JDK 1.6.0 update 24 * JSF (ICE Faces) Framework for user interface * Sun one web Server.  Platforms:  * Windows XP | | |

|  |  |  |
| --- | --- | --- |
| **06/2010 – 08/2011** | Sentinel Casefolder | Bangalore, India |
| Accenture Services Pvt. Ltd., India | | |
| **Client: MHRA (Govt. of UK), UK** | | |
| Team size: 76Environment:Windows XP for development, Jboss.4.2.3.GA Application server, Oracle 10g database, JSF Framework, EJB3.0 for backend, Hibernate for persistence, JDK 1.6\_16, LDAP for authentication, Eclipse 3.4.1 IDE.Responsibilities:  * Working as a Module Lead for two critical modules. * Provide the technical support to the business analysts in the requirement analysis phase. * Provide the technical support to the members of the team. * Developing and deploying two business critical modules.  Tools:  * Eclipse 3.4.1 * JDK 1.6.0 update 16, * JSF Framework for user interface, * EJB3.0 for backend, * Hibernate for persistence, * Oracle 10g Database, * Jboss.4.2.3.GA Application Server.  Platforms:  * Windows XP and Server 2008 | | |

|  |  |  |
| --- | --- | --- |
| **01/2010 – 06/2010** | Inside Adobe, Adobe Systems, USA | Mumbai, India |
| Tata Consultancy Services Ltd. | | |
| **Client: Adobe, USA** | | |
| Team size: 150Environment:J2EE APPLICATIONS with Jboss application server.Responsibilities:  * Jboss Administrator.  Tools:  * Jboss-4.2.3.GA  Platforms:  * Unix, Solaris and Windows | | |

|  |  |  |
| --- | --- | --- |
| **05/2009 – 12/2009** | Commercial Portal Solution for the Indian Railways, Govt. of India | Kolkata, India |
| Metalogic Systems Pvt. Ltd., India | | |
| **Client: Hewlett-Packard India Sales Pvt. Limited, New Delhi** | | |
| Team size: 36Environment:Windows XP and Server 2008 for development, RHEL 5 for testing, staging and production on quad-core 64-bit itanium processor HP blade servers, Load balancing with Apache mod-jk, JBoss-4.2.3.GA App server, Tomcat 6 web server, Apache axis and JBoss WS web service environment, MySQL 5 Enterprise Edition, JBoss Seam 2.1 Framework which includes JSF, EJB 3, JDK 6, Apache Open LDAP for authentication, JBPM, JBoss Rules Drools, AJAX, XHTML, Java web services SOAP, JBoss Cache, Argo UML as CASE Tool, Seam testing framework (based on JUnit), Eclipse 3.4.1IDE with JBoss.Responsibilities:  * Provide the technical support to the business analysts in the requirement analysis phase. * Provide the technical support to the members of the team. * Developing and deploying two business critical modules onsite as developer.  Tools:  * Eclipse 3.4.1 * JDK, version 1.6.0 update 14, * JBoss Seam 2.1 Framework * JSF for user interface * EJB 3 for backend * MySql 5.0 Database * Jboss-4.2.3.GA * Seam testing framework (based on JUnit)  Platforms:  * Windows XP and Server 2008 * Red Hat Linux 5 Enterprise Edition | | |

|  |  |  |
| --- | --- | --- |
| **06/2007 – 04/2009** | EnterpriseTechnicalSupportCenter | Kolkata, India |
| BEAS Consultancy and Services Pvt. Ltd., India | | |
| Client: LMC Software Solutions. (USA) | | |
| Team size: 10Description:The ETSC is an innovative client server product specifically designed for technical teams that supports business enterprise applications. It contains a centralized, powerful set of features and tools that enable technical support teams to maximize the operational availability, management and support of business enterprise applications.Responsibilities:  * My responsibility was to lead the user interface (UI) development team (team size: 6). The UI was developed using Swing. I was responsible for coding critical screens and provide supports to the younger team members. In addition to that I was involved in coding some of the controller components using the EJB 3.0 and JPA.  Tools:Netbeans, Argo UML, JDK version 1.6.0 update 3, Java Swing for user interface, EJB 3.0 for backend, Hibernate for persistence, MSSQL Server 2005, JUnit testing framework and JBoss-4.2.3.GA application Server.Platforms:  * Windows Server 2000 | | |

|  |  |  |
| --- | --- | --- |
| **06/2006 – 02/2007** | MicroEye 1.0 | Bangalore, India |
| BSW Soft Pvt. Ltd., India | | |
| Client: BSW Soft Pvt. Ltd. Product. | | |
| Team size: 6Description: **MicroEye1.0** is **DICOM** image viewing system. The Digital Imaging and Communications in Medicine (**DICOM**) standard was created by the National Electrical Manufacturers Association (**NEMA**) to aid the distribution and viewing of medical images, such as CT scans, MRIs, and ultrasonography. Used Pixelmade API to handle standard describes a file format for the DICOM images.  The MicroEye maintains DICOM Images and their accessibility of the users. Based on the roles of the user each user is granted access to particular subset of resources and functionalities of the viewer. MicroEye is intended to be used by Radiologists and Doctors for analyzing a patient’s scan results.  Basically MicroEye consists of two modules. The first module deals with authentication of the users and provides a full-featured search screen, which searches the DICOM file system based on a wide range of criterions. The second module deals with image processing and Motion image display of a multi-framed DICOM image. Other features are Managing the DICOM image in terms of study, series, adding annotations, measurement tools, and other image processing functions like Zoom, Pan, interactive Magnification, exporting to JPEG, and importing from many popular image formats.   Responsibilities:  * Developing the application  Tools and Platforms:  * Netbeans 5.5 IDE * Java 1.5 * Java Swing for UI | | |

|  |  |  |
| --- | --- | --- |
| **03/2006 – 05/2006** | Power Plaza Website(www.powerplaza.net) | Bangalore, India |
| BSW Soft Pvt. Ltd., India | | |
| Client: Power Plaza, Korea | | |
| Team size: 4Description:This is the website of the Power Plaza. The mission of Power Plaza is to meet the demands of our customers through constant changes and reform. Power Plaza Electronic Products provides comprehensive, advanced electronic design and manufacturing services. We move quickly, embracing change and seizing new opportunities. Everything we do reflects this mission and the values that make it possible.Responsibilities:  * Understanding Requirement * Developing JSP, Servlet, HTML, CSS and Java script  Tools:HTMLJava scriptCSSJava 1.5Netbeans 5.5 IDEDreamweaver MX.Platforms:  * Windows Server 2000   **Database:**   * MySQL 5.0 | | |

|  |  |  |
| --- | --- | --- |
| EDUCATIONAL PROJECT | | |
| **12/2004 – 06/2005** | Line Follower Robot | Haldia, India |
| Haldia Institute of Technology, Haldia | | |
| Team size: 4DescriptionThe main propose of this project to test different functions of fast opening Circuit breakers (MASTERPACT NW UR), which mainly consist of two units for Control mechanism (Duro-P & Duro-C). The DPTK consists of a 16 bit Mitsubishi MCU with two CAN port and DAC module. The software should be able to inject current to the Duro-C test connectors and measure the various opening times and conduct the trip and no trip tests. It should able to communicate with the Duro-P via the CAN bus and the PC (HMI application) via CAN-USB interface. It receives the command from HMI (PC application) and initiates the tests. It should be able to force a self-test on Duro-P and Duro-C and check the results. It should be able to read data from and write data to Duro-P and Duro-C. It should be able to generate necessary outputs of Duro-P and Duro-C by transmitting appropriate CAN message commands. Moreover it will able measure the opening time after ARC detection is reported. The test result for each test is sent back to the HMI (PC application) for the purpose of logging.Responsibilities  * Developing driving circuitry of DC motors * Developing the algorithm * Testing the sensors’ output  Tools and Platforms  * AT89C2051 microcontroller * assembly language programming * 8051 simulator | | |

|  |  |
| --- | --- |
| Passport Details | |
| **Passport Number** | P6156315 |
| **Date of Issue** | 13/12/2016 |
| **Date of Expiry** | 12/12/2026 |

|  |  |
| --- | --- |
| **PERSONAL DETAILS** | |
| **Name:** | Tanmay Haldar |
| **Father’s Name:** | Mr. Prabhat Haldar |
| **Date of Birth:** | 23rd June, 1981 |
| **Sex:** | Male |
| **Nationality:** | Indian |
| **Marital status:** | Single |
| **Language Known:** | English, Hindi, Bengali |
| **Residential Address:** | 436/1 Nayabad, Mukundapur, Kolkata - 700 099(W.B.) |
| **Permanent Address:** | #Flat T-E, SLV Homes, 3rd Floor, Kodichikanahalli, Bangalore 560076 (Karnataka) |
| **Phone:** | +91 9051087807 |
| **Email:** | [haldar.tanmay@gmail.com](mailto:haldar.tanmay@gmail.com) |

**DECLARATION**

I hereby declare that the above written particulars are true to the best of my knowledge and belief.

Kolkata Tanmay Haldar