|  |  |
| --- | --- |
| **DHRUBAJYOTI TALUKDAR**  Mobile:- +(91)-7676704995 / +(91)-8123722902  E-mail :- [dhruba\_talukdar2007@yahoo.co.in](mailto:dhruba_talukdar2007@yahoo.co.in)  [dhruba.talukdar5@gmail.com](mailto:dhruba.talukdar5@gmail.com) |  |

**Objective:**

A competent and qualified professional, seeking a growth oriented position in an organization providing professional, challenging and rewarding work environment. Motivated to enhance my skill set in modern business practices and thereby help serve the best interests of the company.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Personal Profile – 2Year & 2Month Experience**   * 2Year 2Month of total work experience, including handling the complete life cycle of processes starting with the requirement, Software development (Core Java),Testing until deliverance, being the sole point of contact for projects and deliverables * Experience in diverse domains, such as Multimedia System, Cloud Computing, Networking and Telecommunication.  |  |  |  | | --- | --- | --- | | * **Mango Technologies Pvt Ltd**   Job-Role - Software Engineer  Domain - Multimedia streaming / AWS & PARSE Cloud  Experience - 1Year 1month |  | | | * **TeleDNA Communication Pvt Ltd**   Job-Role - Software Engineer  Domain - Telecommunication / Networking  Experience - 1Year 1month |  |   **Skills:**   |  |  | | --- | --- | | **Language -** | Core Java, Rest Api,J2ee (Servlet),Sql/NoSql,Shell Scripts | | **Domain -** | Telecom/Networking, Multimedia, Cloud Computing | | **Database -** | MySQL ,MongoDB,Oracle | | **Operating System -** | Red hat Linux / Windows7 | | **Software -** | Eclipse,Wireshark,Netcool,Bugzilla,Cacoo,FDT,WowzaIde, FileZilla ,MSOffice,StarUML,MongoDB MMS,MongoVUE | | **Protocol -** | Rtmp,Http,,Dns,Dhcp,Radius,Smpp,IP-Addr,SS7,Tcp, LDAP | | **Installation Process** | Wowza Server, Telecom Vas Server, LAMP, Xampp Server, Apache/tomcat Server **,** MongoDB installation | | **Cloud Computing**  **Website Design** | Amazon Web Service Cloud , Parse Cloud, App42 Cloud  Wix, Responsive HTML5 |   **Professional Project:**   * **Happen Live - Live Broadcasting Application**   **Project Details- Happen Live** is a software application that enables user to capture live video moments and share live video streams with friend’s .Reliable, stable live video experience to customers for most critical broadcasts. Extensive video capture support from mobile & Powerful live production capabilities: Switch between multiple cameras, add video, audio, graphics, slides, text, titles, transitions and more. Live video Synchronization for user & Recording which can be stored and can be visible later in future. This app mainly focuses on developing highly featured Live Video Streaming between multiple clients through Happen Live Application. This app allows user to watch friend’s live event / moment / occasion and being part of the event from any places.   |  |  | | --- | --- | | Job Role – Software Engineer | Company- Mango Technologies | | Domain – AWS & Parse Cloud Computing, Multimedia ,Rest API | Team Size – 5 | | **Programming Skills –**   * Core Java Programing * Wowza Server Programing API * Parse RestAPI * Flex Air Programing | **Platform/ Tools**   * Amazon Web Services Cloud * Parse Cloud * Wowza Server API / Eclipse * Flex Air / Flazr /Linux * NoSql / Json / MongoDB |   **Responsibilities**   1. Software Development – Core java Programming, Wowza Server Api & Parse Rest Api ,Flex Action Scripts 2. Software Testing – Manual Testing /Load/Performance/Integration Testing 3. Cloud Computing – Develop Cloud base application (AWS & Parse Cloud) 4. Mongo DB database handle / operation / install / Replication / monitoring etc. Mongo DB monitoring by Mongo dB MMS / MongoVUE dashboard 5. Server Programming as well as server Configuration & Maintenance  * **SMSC (Short Message Service center)**   **Project Details-** SMS is a phenomenal success worldwide. Operators are continuously deploying new and innovative SMS services. This is leading to huge SMS usage; in turn Operators are required to deploy very high capacity, scalable and robust SMSC systems. Some of the innovative SMS based services require special features on the SMSC. TeleDNA SMSC enables Operators to keep pace with growing SMS demand and the requirement for special features. TeleDNA SMSC provides innovative features such as Messaging personalization, Messaging Ad, Message Forwarding, Emoticon Service, etc. TeleDNA SMSC is a carrier grade platform providing 99.999 % high availability of the system. The SMSC clustered architecture is modular and can scale up to 50,000 sms/sec   |  |  | | --- | --- | | Domain - Telecom-VAS / Networking | Company Name- Teledna | | Team Size – 8 | Tool Used – Linux ,Mysql, Shell Scripts , Testing, Wireshark, Netcool , Sql |   **Responsibilities**   1. Testing – Manual / Load / Stress / Regression / Sanity Testing etc. 2. Bug/Issue Tracking and Bug fixing 3. Linux Administration 4. SMSC Software Testing & Maintenance 5. Database handling /Backup & Restore /Update  * **MMSC: Multimedia Message Service Center**   Deployment of next generation networks and availability of feature packed handsets, Multimedia Messaging Service has once again become the buzz in mobile messaging. Almost all the handsets are now supporting data services (GPRS, CDMA1x) and have MMS Client. Mobile subscribers using these handsets can easily send content rich multimedia messages. To cater for the surge in Multimedia Messaging Operators are required to install high capacity MMSC Systems in their network. Multimedia Messaging Service is based on open specification defined by 3GPP, 3GPP2 and Open Mobile Alliance. TeleDNA MMSC is standards compliance system and can be deployed in GSM, GPRS and CDMA (2G/3G) Networks.TeleDNA MMSC is a carrier grade platform providing 99.999 % high availability of the system. The MMSC clustered architecture is modular and can scale up to 20000 mms/sec.   |  |  | | --- | --- | | Domain - Telecom / Networking | Company – Teledna | | Team Size – 8 | Tool Used – Linux ,Mysql, Shell Scripts , Testing, Wireshark, Netcool ,SQL |   **Responsibilities**   1. Testing – Manual / Load / Stress / Regression / Sanity Testing etc. 2. Bug/Issue Tracking and Bug fixing 3. Linux Administration 4. MMSC Software Testing & Maintenance 5. Database handling /Backup & Restore /Update |

# ACADEMIC BACKGROUND

|  |  |  |  |
| --- | --- | --- | --- |
| **CLASS** | **BOARD** | **SCHOOL** | **PC%** |
| MCA | VIT University,Vellore | VIT University, Vellore | 73 |
| B.SC | Gauhati University | LCB College ,Guwahati | 61 |
| XII | AHSEC,Assam | Nalbari College | 60 |
| X | SEBA,Assam | Gordon School | 69 |

# PERSONAL PROFILE

|  |  |  |  |
| --- | --- | --- | --- |
| **Full name** | * Dhrubajyoti Talukdar |  |  |
| **Passport** | * H6141886 |  |  |
| **PAN-Card** | * ALEPT3772H |  |  |
| **Driver License** | * AS-1420130022747 |  |  |
| **Father Name** | * Girin Talukdar |  |  |
| **Mother Name** | * Indira Talukdar |  |  |
| **Marital Status** | * Single |  |  |
| **Date of Birth** | * 01-May-1984 |  |  |
| **Sex** | * Male |  |  |
| **Address(Home)** | * C/o - Girin Talukdar ,Vill+P.O - Balikaria   Dist - Nalbari, State -Assam  781341 |  |  |
| **Address(Current)** | * 201,O-block,IttinaMahaveer Apartment, electronic city phase2, Bangalore Karnataka 560100 |  |  |

# LANGUAGE KNOWN

English, Hindi, Assamese, Bengali

# REFERENCES

Iftikar Hussain

Project Engineer,WIPRO (Bangalore)

Ph: 8088045147

Email: iftikar.hussain@wipro.com

Rakesh Kumar T (empid –DNA385)

O&M Engineer, TeleDNA (Bangalore)

Ph: 7838077877

Email: [rakeshkumar@teledna.com](mailto:rakeshkumar@teledna.com)

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

Yours sincerely,

(Dhrubajyoti Talukdar)