SriUdaya Damuluri

**sdamulur@masonlive.gmu.edu** |**(609) 772-6022**

**Address:** **4309G Ramona Drive,Fairfax,VA** **22030**

|  |
| --- |
|  |

|  |
| --- |
| **Objective and Summary** |

Achieve expertise in the field of Data Analytics and Machine Learning. Channelize the knowledge into developing intelligent solutions that extract meaning from large-scale data in the field of Information Technology. My ultimate goal is to impact decision making of businesses by solving real time problems through complex Data Processing and Data Analytics.

|  |
| --- |
| **Education** |

|  |  |
| --- | --- |
| **2012 – 2016** | **Bachelors in Information Technology | CGPA: 7.92/10**  Vardhaman College of Engineering, JNT University, Hyderabad, India. |
| **2010 – 2012** | **Intermediate (12th) | 91.2% , Distinction**  Board of Intermediate Education, Andhra Pradesh, India |
| **2009 – 2010** | **Secondary School Certificate (10th) | 87.5%, Distinction** State Board of Secondary Education, Andhra Pradesh, India |

|  |
| --- |
| **Technical Skills** |

|  |  |  |
| --- | --- | --- |
| * **Programming Languages** | - | C, Java , Basics of C#, Python(Beginner) |
| * **Programming** | - | Object Oriented Programming, Data Structures |
| * **Web Development** | - | HTML, CSS, JavaScript, PHP, Bootstrap |
| * **Operating Systems** | - | Windows, Unix |
| * **Databases** | - | MySQL, Oracle |
| * **Data Analytics** | - | R Language, SQL, Statistics, Business Intelligence, Data Warehousing |
| * **MS Office** | - | Word, Excel, PowerPoint |

|  |
| --- |
| **Work Experience** |

|  |  |
| --- | --- |
| **FEB’17 – Present** | **DATA ANALYST**  **Crunchie Food Products Pvt. Ltd**   * **Created a database for recording company transactions** * **Built multiple reports for analysing the business patterns** |

|  |  |
| --- | --- |
| **AUG’15 – MAY'17** | **ED-SUPPORT VOLUNTEEER**  **Make A Difference, Non-Profit Organization**   * **Teach Mathematics to students of 8th standard and above** * **Provide Career Guidance to students through various sessions** |

|  |
| --- |
| **Certifications** |

* Oracle Certified Professional, Java SE 6 Programmer (**OCJP**)
* Microsoft Certified - Microsoft Technology Associate : .NET Fundamentals (**MTA**)

|  |
| --- |
| **Projects** |

|  |
| --- |
| **PlaceMe – Android Application | JAN’16 – FEB’16** |
| An android app designed for Placement Cell of colleges is a platform that enables coordinators to post information about upcoming placement drives to the students through android push notification service. Another module processes data of students to project strengths and weaknesses |
| **Technologies : Android SDK, Android Studio, Java JDK, Google Cloud Messaging (GCM)**  **Backend : PHP, MYSQL, Apache, Linux** |

|  |
| --- |
| **TechBridge – Student News Portal | JUL’16 – AUG’16** |
| A web based application targeted at undergraduate students which displays information and videos about latest technologies, assisting students to gain knowledge and enhance their technical skills |
| **Frontend : HTML , CSS , JavaScript , Bootstrap, JQuery**  **Backend : PHP, MYSQL, Apache, Linux, XAMPP** |

|  |
| --- |
| **NANY – Windows8 Game | DEC 2015** |
| A two player competitive game designed based on some of the ideologies of playing chess and tic-tac-toe. The game is a test of brain, enhances our planning skills, all along providing entertainment to the user. |
| **Technologies : C# and .NET Framework, Visual Studio ( Windows8 Application Development Tool )** |

|  |
| --- |
| **Interests** |

|  |
| --- |
| **R Language, Data Modeling, Data Processing, Data Analytics, Predictive Analysis,**  **Machine Learning, Pattern Recognition, Business Analytics, NoSQL** |

|  |
| --- |
| **Achievements** |

* **HarvardX certified in Statistics and R Language | 2017**
* Have maintained **First-class with Distinction** grade **throughout my academic career**
* Among the **top 5% students** of the **department in** **Undergraduate Education** **| 2016**
* Developed a real time **web-based News Portal** during the **Internship with DevmenIT | 2015**
* **Awarded an internship by Microsoft Partner Company - DevmenIT for winning the Hackathon | 2015**
* **Stood 2nd among** **300 students** in **Microsoft Hackathon competition** on **Windows 8 App Development** **| 2014**
* **Won** a **Paper Presentation Competition** **CuriOS** for presenting the topic of **Paging in Operating Systems | 2014**

|  |
| --- |
| **Co-curricular & Extracurricular Activities** |

* As an **active member** of **Technical Association of Information Technology (TAIT), organized** **various** **skill enhancement events for students**
* **Developed an Android application virtualizing the operations of a placement coordinator**
* Organized major events like **National Level Technical Symposium – TECHNOLITES** in **our college**