|  |  |
| --- | --- |
| **Candidate Information Sheet** | |
| **Name of the Candidate** | Degananda Reddy |
| **Position Applied** | Lead Data Scientist |
| **Nationality** | Indian |
| **Contact Number** | 7801076527 |
| **Alternate Contact Number** | 9398655728 |
| **Email ID** | Reddydeghanand118@gmail.com |
| **Summary of your experience (please do mention in brief)** | Result-orientated project team leader with 5 years of experience covering multiple projects which includes developing,  implementing, and solving complex business problems as a Lead Data Scientist |
| **Why you want to apply for this position and company (please mention in minimum of 200 words) \*** | Am looking for balancing position in terms of managing and hands on work and I got to know that it will be a same role in Brane so looking forward to work here. |
| **Permanent Address** | 39/308-6, Fakeerupalle, Kadapa, Andhra Pradesh - 516004 |
| **Date of Birth** | 15-07-1995 |
| **Age** | 28 |
| **Marital Status** | Unmarried |
| **Educational Qualification** | B.Tech Graduated |
| **Total Work Experience** | 5.5 |
| **Current Company & Working Since** | Mindtree & Working since August 2022 |
| **Primary Skills and No. of Years’ Experience in each skill** | |  |  |  | | --- | --- | --- | | **Skill** | **Exp (in Yrs)** | **Rating (out of 10)** | | **Python** | **5.5** | **8.5** | | **Machine Learning** | **4** | **8** | | **NLP** | **4.5** | **8.5** | |  |  |  | |  |  |  | |  |  |  | |  |  |  | |
| **Secondary Skills** | Azure Services |
| **Current Position** | Module Lead - Data Scientist |
| **Current Location** | Kadapa, Andhra Pradesh |
| **Current Salary** | 14.4 LPA |
| **Expected Salary** | 20 LPA |
| **Willing to relocate to < Hyderabad > (Yes/No)** | Yes |
| **Notice Period** | 2 months |
| **Have you already resigned (Yes / No)** | No |
| **Date of Resignation** | Not Yet |
| **Do you hold any offer** | No |
| **Reason for job change** | Looking for hands on working experience including with managing the multiple teams, saying that looking for more responsibities. |