**Nable IT Consultancy Services Pvt Ltd** Company: **Company Nable IT Consultancy Services Pvt Ltd** Name: **Nature Of** Nable IT Product Engineering Center is focused on Machine learning and Artificial Intelligence used in the **Business:** areas of Predictive analytics, Visual Computing, Speech and Text processing and Robotics Designation Software Engineer â€" Artificial Intelligence and Machine Learning Tentative Job NableIT Product Engineering Center, Unit No. 8, TBIU, IIT Delhi, Hauz Khas, New Delhi 110 016. Location: We are seeking students/professionals with the following skills: 1. Computer Science and/or Engineering with basic skills in computer architecture, Design, Firmware, OS/Kernal, Device Drivers etc on Unix, Microsoft, IOS, Android platforms. **Description:** 2. AI/ML skills in various core algorithms and modelling 3. Tools and Platforms - Python, C/C++, Tensorflow, Scikit, Keras, Visual Studio and others 4. Cloud Platforms - AWS, Azure, IBM, Google and Intel based. 5. Experience in Computer Vision, Speech and Text (NLP) and Predictive Analytics using DNN Program AE BSBE CE CHE CSE EE ES ME MSE PHY CHM MTH ECO DES IME CGS HSS EEM MSP NET PSE Stats No No Yes No -- No No BTNo No BS -- No -- --No No No No MT No No No No Yes No No No No \_\_ DoubleMajor No No No No Yes No -- No No --No No No No Yes No No No No dual No No No No Nο No No Nο **Eligibilty:** dualB No No No No Yes No -- No dualC No No No No Yes No Mdes No MBA No Phd No No No No Yes No Yes No No No No No No MSc -- ---- ------ -- -- --Nο No No No MSR Yes No -- No No No No No No Yes No Cost to 6 lakhs/pa for BTech Company: only TDS will be deducted based on investments made and tds declaration. Deserving candidates may be offered **Package** ESOPS after 1 year. **Details:** In hand Salary will be Rs 50,000/= less eligible TDS **False** Bond: **CPI CutOff:** 0.0 Medical Should be Medically Fit Requirments Resume True **Shortlist:** Resume CGPA > 7.0Shortlist Criteria: **Aptitude** False **Test:** Group **False Discussion: Technical** True Test: Technical Test 2 Hours as AI Case Study **Duration: Technical False** Interview: HR True Interview: HR

30 min

Test/Interview on Google meet. Candidates to have AI toolset on their laptop

Interview Duration: Additional

Information: