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| **ANISH CHANDRA GHOSH** | Address: CISF NISA HAKIMPET, TYPE-2, QTR NO.-48, HYDERABAD-500078 Phone number: 9000796754Email address: anishghosh790@gmail.com  |

**Objective:** My goal is to become associated with a company where I can utilize my skills and gain further experience while enhancing the company’s productivity and reputation.

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|  **EDUCATION QUALIFICATION** |
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| **BTech** – **2013 -- 2017** | **CMR Engineering college, Hyderabad**Mechanical engineering  |
| **Intermediate – 2011 -- 2013** | **Narayana junior college, Hyderabad** With subjects Math, Physics, Chemistry and 1st & 2nd language as English and Sanskrit |
| **Matric – 2001 -- 2011** | **Kendriya Vidyalaya**With subjects Math, Physics, Chemistry, Biology and 1st & 2nd language as English and Hindi  |

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|  **ACHIEVEMENTS** |
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| * Participated in “**Technothlon** “exam under “**junior squad** “organized by IIT, Guwahati.
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| * Participated as a social volunteer in mass campaign against cancer eradication & control, for a period of 15 days.
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| * Participated in “**The Green Olympiad** “sponsored by the Ministry of Environment and Forests, Government of India.
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| * Participated in school and state level “**National Science Quiz** “called “**Aqua Regia** “organized by SRM University.
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| * Participated in “**National Scholarship Test** “organized by T.I.M.E.
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|  **SKILLS** |
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| * Language known: English (Speak, Read, Write)

 Hindi (Speak, Read, Write) Bengali (Speak) |
| * I possess good communication skills and I can openly and freely communicate with any kind of person.
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| * I can integrate into all team situations easily and comfortably.
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| * I possess good leadership quality and I did work as a team leader on various occasions during my school and college times.
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| * Adapt to all arising situations, and able to develop solutions to problems
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| * Approach all work activities with deliberate focus to ensure that each task is completed correctly, efficiently and effectively.
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| * Finish all tasks on time with a reliably high level of quality.

 **KEY SKILLS*** **Testing methodologies**: Manual testing concepts, Automation testing concepts, Regression testing, Retesting, UAT (user acceptance testing), various testing methods
* **Language:** C, C++, Java
* **Tools and Technologies:** Selenium, AutoCAD, CATIA, ANSYS, PTC creo, Adobe photoshop, Microsoft Excel, Word, PowerPoint, Office
* **OS:** Linux, Windows
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|  **CERTIFICATE** |

* Certificate course on **Ansys.**
* Certificate course on **Basic Creo.**
* Certificate course on **3D printing.**
* Certificate course on **C++**
* Certificate course on **Master software testing.**

 **EXPERIENCE**

* 1 months (June 2017) working experience in **Saffron Global Corp** in the role of **Business associate**.

 My role is in the field of a sales and marketing, which was the phase-1 part of my role i.e., business associate (manager in training).

* **Roles and Responsibilities:**
* B2B (Business to Business) sales of credit card of a reputed private bank for private, state and central Govt. based employees.
* 3 year 6 months (Sep 2017 – March 2021) working experience with **Spectrum consultant India Pvt ltd** in the role of process executive deputed at **Nvidia corporation,** Hyderabad.
* During the above-mentioned period, I was deputed to Nvidia graphics Pvt Ltd (client name) to do work pertaining to/incidental to the client’s business.
* 1 month (April 2021 - Present) working experience with **Randstad India Pvt ltd** in the role of process executive deputed at **Nvidia corporation,** Hyderabad.
* During the above-mentioned period, I am deputed to Nvidia graphics Pvt Ltd (client name) to do work pertaining to/incidental to the client’s business.
* 3 year 7 months (Sep 2017 – Present) working experience in **Nvidia corporation**, Hyderabad in the role of **Process executive**.

 My project is to develop an auto drive machinery using the concept of artificial intelligence with the help of DNN (deep neutral networking), machine learning with selective data, optimizing it, classifying it and providing to machine by machine learning techniques.
Data annotation experience especially on object and path detection, Lane change & traffic signal recognition, Lane detection. Experience in annotation use cases like 2D, 3D, polygonal bounding boxes etc. and Radar/Lidar concept on annotation and Labelling.

* **Roles and Responsibilities:**
* QA'ing the data which we receive from tool for driverless cars.
* Maintain the utmost quality of the project.
* Guiding the Labelers with the set of guidelines and helping them to label and validate the data with no error.
* Regression, Retest and UAT testing for hatch and HL2 tool.

**Declaration:** I hereby declare that all the details provided above are true to my knowledge.

Place: Hyderabad

Date: (ANISH CHANDRA GHOSH)