**Dudde Naga Venkatesh**

**Address:**Flat no.13, plot no.27,

Swagruha Block “B”,

Bhagyanagar Colony,

Opp. KPHB ,

Hyderabad-500072

**EmailId:** nagavenkateshd@gmail.com

**Phone no.:** 9492143274

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| **Career Objective** |

To make a sound position in corporate world and work enthusiastically in team to achieve goal of the organization with devotion and hard work.

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| **Academic Performance** |

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| **Period** | **Qualification** | **Board/university** | **School/College** | **Percentage** |
| 2014 | Bachelor of Technology  (CSE) | Jawaharlal Nehru Technological University(K) | Sri Vasavi Engineering College | 62.4 |
| 2010 | Intermediate  (MPC) | Board Of Intermediate | Resonance junior college | 73.4 |
| 2008 | S.S.C | Board of Secondary Education | Gowtham model School | 77.8 |

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| **Software Exposure** |

Operating Systems : Windows 8.1,Windows Server 2012, Linux

Programming Languages : C, Java

Web Technologies : Html,CSS,NODE. JS

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| **Credentials** |

* Certified on Ethical Hacking by Cyber Cure Solutions (Unit of Cyber Cure Technologies Pvt.Ltd) in Association with CSI Student Branch.
* Certified on an Alternative Paradigm Prospective of Free Software, Making a Computer SUIT, PHP and Multimedia.
* Certified in power point presentation on a topic Distributed Systems.

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| **ExtraCircular Activities** |

* Actively organized various events held in our college.
* Actively participated in various events.

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| **Achivements** |

Rewarded by my college principal as I stood first in LAN gaming and cricket.

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| **Personal Details** |

**Name** : Dudde Naga Venkatesh

**Father's Name** : Dudde.L.V.Ramachandra Rao

**Date of Birth** : 13th march 1993

**Hobbies** : Playing cricket.

**Strengths**

* Hardworking nature.
* Adjust to any kind of situation.

**Nationality**  : Indian

**Languages Known** : English, Telugu

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| **Projects Undertaken** |

**Title**: Optimal Route Queries with Arbitrary order constraints

**Team size**: 3

**Abstract**:

In order to find out the optimal route between given source and destination, we will use Optimal Route Queries with Arbitrary Order Constraints. Given a set of spatial points DS, each of which is associated with categorical information, e.g., restaurant, atm, etc., the optimal route query finds the shortest path that starts from the query point (e.g., a home or hotel), and covers a user specified set of categories (e.g., atm, restaurant, museum). The user may also specify partial order constraints between different categories, e.g., a restaurant must be visited before an atm. Previous work has focused on a special case where the query contains the total order of all categories to be visited (e.g., museum! restaurant! atm).

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| **Declaration** |

I consider myself familiar with Software Engineering .I am also confident of my ability to work in a team.

I hereby declare that the information furnished above is true to best of my knowledge.

Date:

Place: Hyderabad Signature: D N Venkatesh