To work in an organization where I can acquire new knowledge, sharpen my skills and put my efforts on achieving organization as well as personal goals.

[Sidebar Title]

**EDUCATIONAL QUALIFICATION:**

**DEEPAK**  
Kapikadu Nellithirtha House

Neerude Post

Kompadhavu Village

Mangalore Taluk

Dhakshina Kannada - 574144

deepaknellithirtha939@gmail.com

+91-9900867335

LinkedIn: <https://www.linkedin.com/in/deepak-s-85b361153>

GitHub:

<https://github.com/Deepak-Deepz>

**PERSONAL DETAILS:**

**DOB :** 10-08-1998

**Languages Known :** English, Hindi, Kannada and Tulu.

|  |  |  |  |
| --- | --- | --- | --- |
| **EXAMINATION** | **BOARD/UNIVERSITY** | **INSTITUTION** | **AGGREGATE** |
| B.E  Computer Science | VTU, Belgavi | Yenepoya Institute of Technology, Moodbidri | 7.2 CGPA |
| P.U.C | Karnataka Board | Pompei Pu College,  Talipady Aikala | 60% |
| S. S. L. C | Karnataka Board | Mukthi Prakash High School, Neerude | 64% |

|  |  |  |  |
| --- | --- | --- | --- |
| **PROGRAMMING LANGUAGES** | **TOOLS USED** | **SCRIPTING LANGUAGES** | **OPERATING SYSTEMS WORKED ON** |
| PYTHON | PyCharm | JavaScript | WINDOWS XP and above |
| C | Jupyter Notebook | CSS | LINUX MINT |
| C++ | Brackets | HTML | UBUNTU |
| BASICS OF JAVA | Atom | PHP | FEDORA |

**TECHNICAL SKILLS:**

**TECHNOLOGIES WHICH I KNOW:**

|  |  |
| --- | --- |
| MACHINE LEARNING | NLP |
| DEEP LEARNING | DJANGO FRAMEWORK |
| ARTIFICIAL INTELLIGENCE | MYSQL |

**CERTIFICATION AND WORKSHOPS:**

|  |  |
| --- | --- |
| **WORKSHOP NAMES** | **VENUES** |
| “Artificial Intelligence” | NITK, Surathkal |
| MTA Online Certification on “Introduction to Programming using Python” | YIT, Moodbidri |
| “Instilling Research and Paper Publication Culture to Undergraduates” | MIT, Manipal |
| “Latest Trends in Big data and Cloud Computing Technologies” | YIT, Moodbidri |
| “COGNIT’19 Series of Technical Events” | Sahyadri College Of Engineering, Mangaluru. |
| Technical Paper Publication | International Research Journal of Engineering and Technology (IRJET) |
| Code Combat (Android development) from Computer Society of India | Maharaja Institute of Technology Thandavapura, Mysore |

**INTERNSHIP:**

|  |  |
| --- | --- |
| **TOPIC NAME** | **VENUE** |
| Machine Learning | Visionest, Moodbidri |

**PROJECTS UNDERTAKEN:**

|  |  |
| --- | --- |
| **PROJECT TITLE** | **TECHNIQUES USED** |
| “Online Notice Board” | DBMS Mini Project | PHP and MySQL |
| “Air Traffic Control” | CG Mini Project | OpenGL |
| “Vehicle Detection System” | Internship Mini Project | OpenCV in Machine Learning |
| “Detection And Classification Of Motion Sensor Images Using Machine Learning” | Major Project | Machine Learning  (OpenCV) |

**HOBBIES:**

|  |
| --- |
| Playing Volleyball |
| Riding Bikes |
| Photo editing |
| Reading Books |
| Code Debugging |

**DECLARATION:**

I hereby declare that the above written particulars are true to the best of my knowledge.

|  |  |
| --- | --- |
| **Place:** | **NELLITHIRTHA** |
| **Date:** |  |

|  |
| --- |
| **DEEPAK** |