**Akashdeep Soni**

|  |
| --- |
| **CAREER OBJECTIVE** |

To grab an opportunity and set myself a goal where I can be innovative and attain a challenging position by exercising my interpersonal and professional skills to the fullest for the growth of the organization and mine as well.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **ACADEMIC QUALIFICATIONS** | | | | |
| **Examination** | **Board / University** | **School / College** | **Year of Passing** | **Percentage** |
| B. Tech (Computer Science and Engineering) | Dr. A.P.J. Abdul Kalam Technical University, Lucknow | Pranveer Singh Institute Of Technology, Kanpur | 2022  (Pursuing) | 80.49%  (up to 6th sem) |
| Intermediate | UP Board | Yug Nirman Vidya S P Inter College Amdahi Gonda | 2017 | 86.00% |
| High School | UP Board | K B I C Tarabganj Gonda | 2015 | 83.00% |

|  |  |
| --- | --- |
| **SUBJECTS OF INTEREST** | |
| * Data Structures | * Database Management System |

|  |
| --- |
| **TECHNICAL STRENGTH** |
| * Programming Languages : C, Python, Java (Basic) * Database : Oracle 11G, MongoDB * Microsoft Office : Word, Excel, Powerpoint * Touch Typing : 50 WPM+ |

|  |  |
| --- | --- |
| **STRENGTH** | |
| * Ability to work in a team or alone. | * Adapt quickly to new tools and technologies. |

|  |  |  |  |
| --- | --- | --- | --- |
| **PROJECTS** | | | |
| **Title** | **Description** | **Technology Used** | **Team Members** |
| Keeper App | It is a note taking React based app. It is also connectd with MongoDB database. | React, Express, Mongoose | 2 |
| Blog Website | It is a simple blog website where we can compose, read and delete blogs having all the CRUD operations using MongoDB database and Nodejs REST API. | HTML, CSS, Bootstrap, EJS, Javascripts, Express, Mongoose | 2 |
| Heart Disease Classification | It is a supervised machine learning project on structured data where I have done data preprocessing, build model and evaluation. | Numpy, Pandas, Matplotlib, Scikit-Learn | 1 |
| Gesture Controlled VLC Media Player | It is a Arduino based project in which we can control VLC media player with the help of hand gestures. | Python, Arduino C | 3 |
| Billing System | It is a Tkinter based project in which we can generate receipt after calculating total amount according to the items purchased. | Python, Tkinter | 3 |

|  |
| --- |
| **WORKSHOPS / CERTIFICATIONS** |

* Career Edge – Knockdown The Lockdown
* Machine Learning and Data Science Workshop organised by Cipher Schools
* Hackerrank Certificates -
  + C ( Basic and Intermediate)
  + Python (Basic and Intermediate)
  + Problem Solving (Basic)

|  |
| --- |
| **ACHIEVEMENTS** |

* Got 6 stars, 5 stars, 5 stars, 4 stars in Problem Solving, Python, Java, C respectively on Hackerrank Platform
* Secured 100/100 in the Information Technology quiz organised by Council of Science & Technology, UP

|  |
| --- |
| **EXTRA CURRICULAR ACTIVITIES** |

* One Mile Runorganised by Energy – The Sports Club in PSIT

|  |  |
| --- | --- |
| **HOBBIES** | |
| * Running | * Playing Chess |

|  |
| --- |
| ***PERSONAL INFORMATION*** |

**Father’s name :** Dilip Kumar Soni

**Date of Birth :** 27th Oct 2001

**Languages known :** Hindi, English

**Address :** Village & Post Amdahi, Tehsil Tarabganj, Distt. Gonda, Uttar Pradesh, 271403

**Email Id** : [akashcomputer04@gmail.com](mailto:akashcomputer04@gmail.com)

**Mobile**  : +91-9670171863

|  |
| --- |
| ***DECLARATION*** |

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

**Place:** Kanpur

**Date:** 5th September 2021

**Akashdeep Soni**