

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Programme | : | B.Tech. (Common to all) | Semester | : | Interim Semester 2021-22 |
| Course | : | Soft Skills for Engineers - II | Code | : | SST2002 |
| Faculty | : | Dr. Ravi Bhatt | Slot/Class No. | : | DB1+ DC1/ 0163 |
| Time | : | 1 hour | Max. Marks | : | 5 |

**Assignment**

**Q: Draft a resume for yourself. STRICTLY follow the format (template) that is provided to you.**

**(Recommended settings: Font: Times New Roman; Size: 12; Spacing: 1.5)**

**You can turn-in your document either in .pdf or .doc format.**

**Answer Sheet**

Reg. No. : 19BAI10082

Name : Sachin Sharma

**Sachin Sharma**

[sachin.sh1820@gmail.com](mailto:sachin.sh1820@gmail.com)

+919926521090

linkedin.com/in/sachin-18/

**Technical Skills:** Python, C (Programming Language), C++, Machine Learning, Java, Data Structures and Algorithms

**Certification:** HTML, CSS, and JavaScript for Web Developers, Coursera

|  |  |  |  |
| --- | --- | --- | --- |
| **EDUCATION** | | | |
| **Board** | **Tenure** | **Educational institution** | **CGPA/Percentage** |
| B. Tech (CSE) | July 2019 –Ongoing | Vellore Institute of Technology, Bhopal | 8.7/10 |
| Class XII | May 2018 | LAHS, Gwalior | 80.0% |
| Class X | May 2016 | LAHS, Gwalior | 9.5/10 |

|  |  |
| --- | --- |
| **ACADEMIC PROJECTS** | |
| Web Application | * **Sentiment Analysis** (Aug 20 – Oct 20) * Description: The aim of this project is to classify the reviews as positive, negative, and neutral. * Technology: Python, HTML, CSS, JavaScript, Machine Learning * Team Project: 4 members * Role: ML model developer |
| Application | * **Social Distancing Analyzer** (Feb 21–Apr 21) * Description: The aim of this project is to check whether social distancing is maintained on the streets in real time. * Technology: Machine Learning, Android development, Python * Team Project: 4 * Role: ML model developer |

|  |  |
| --- | --- |
| ADDITIONAL INFORMATION | |
| Languages | * English, Hindi |

|  |  |
| --- | --- |
| **Summary** | |
|  | * Inquisitive computer science student with a strong foundation in math and programming logic. * Effective at supporting team needs with high-quality code and collaboration skills. * Complex problem-solver. * Seeking to leverage solid development skills with a focus on collaboration, communication, passion, and creativity as a programmer |