|  |  |
| --- | --- |
| **First Name Last Name** |  |
| Dattajirao Kadam Technical Edu. Society Textile And Engineering Institute, (Maharashtra) India. |
| Mobile No. - Email- |
| Linkedin - |
| Github - |

**Education**

|  |  |  |  |
| --- | --- | --- | --- |
| Program | Institution/Board | %/CGPA | Year |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

**Key Projects**

|  |  |
| --- | --- |
| 1. Project 1 (Link redirect to source code and material) | Year July 2023-June 2024 |
| (B.Tech / Guide Prof. XXX) | DKTE |
| Project Details: | |
| Keywords: | |

|  |  |
| --- | --- |
| 2. Project 2 (Link redirect to source code and material) | Year July 2023-June 2024 |
| (B.Tech / Guide Prof. XXX) | DKTE |
| Project Details: | |
| Keywords: | |

**Course Projects**

|  |  |
| --- | --- |
| 1. Project 1 (Link redirect to source code and material) | Year July 2023-June 2024 |
| (B.Tech / Guide Prof. XXX) | DKTE |
| Project Details: | |
| Keywords: | |

|  |  |
| --- | --- |
| 2. Project 2 (Link redirect to source code and material) | Year July 2023-June 2024 |
| (B.Tech / Guide Prof. XXX) | DKTE |
| Project Details: | |
| Keywords: | |

**Online Courses**

1. Course 1: Title – Duration of Course – Date and Year of Completion

2. Course 2: Title – Duration of Course – Date and Year of Completion

3. Course 3: Title – Duration of Course – Date and Year of Completion

4. Course 4: Title – Duration of Course – Date and Year of Completion

***(Note- All course links and proofs redirect to public access)***

**Industrial Trainings**

1. Company Name 1 and Address: – Duration - Date and year of completion from to end.

Details about training (proof link)

2. Company Name 2 and Address: – Duration - Date and year of completion from to end.

Details about training (proof link)

3. Company Name 3 and Address: – Duration - Date and year of completion from to end.

Details about training (proof link)

**Course Work**

1. Key Courses August 20xx-April 20xx

(Core and electives) IIT Madras

* Course: Advanced Data Structures and Algorithms, Logic and Combinatorics for Computer Science, Theory and
* Applications of Ontology, Digital System Testing and Testable Design, Applied Cryptography, Non-linear Optimization
* Lab: Advanced Programming Languages in C++

**Technical Skills**

Programming Language: C, C++, Java, Python { Web Technology: HTML, XML, SPARQL, Php, Database System: phpMyAdmin, Mysql { Operating System: Windows, Linux Framework: LAMP stack, GPU, Wireframe (Balsamiq)

Tools: Latex, Eclipse, Anaconda, Abode Dreamweaver, Microsoft Office

**Positions and Responsibilities**

1. Position 1: Duration with Date and year Responsibilities

2. Position 2: Duration with Date and year Responsibilities

3. Position 3: Duration with Date and year Responsibilities

4. Position 4: Duration with Date and year Responsibilities

**Workshops**

**1.** Name of Workshop: Date and Duration - Details

**2.**

**3**

**4.**

**Achievements and Awards**

**1.** Achievement Title: Date and Year

**2.** Achievement Title: Date and Year

**3.** Achievement Title: Date and Year

**4.** Achievement Title: Date and Year

**Others**

**Declaration**

I do hereby declare that all the details furnished above are true to the best of my knowledge and belief.

Place: Somewhere, State (Country) (Full Name)

18th Aug, 20xx

**(Remove All table borders after completion and take printout)**