Harshvardhan Mahendra Patil   
[Computer Science Engineering]   
[[harshvardhanpatilofficial24@gmail.com] |](mailto:patil.suryakanta98@gmail.com) [[](mailto:patil.suryakanta98@gmail.com)+91 9022040345]   
[ Dandwate nagar 85 ,425405]

CAREER OBJECTIVE

Constantly learn to broaden my skills and knowledge so that I can perform best for the organization and myself.

ACADEMIC QUALIFICATION

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Year | Institute | Board/University | Examination | Percentage |
| 2022 | D Y Patil International University, Akurdi. | D Y Patil  International University,  Akurdi. | T.Y. | 7.27 SGPA |
| 2021 | S.Y. | 8.0 SGPA |
| 2020 | F.Y. | 7.1 SGPA |
| 2019 | R .C Patel English Medium Jr College Shirpur | Nashik divisional board | H.S.C | 81.85% |
| 2017 | R .C Patel English Medium Secondary School Shirpur | Nashik divisional board | S.S.C. | 83.00% |

|  |  |
| --- | --- |
| IN  TE  •  CE  • • • • | TERNSHIP  TECHNICALSKILLS  •**Programming languages:C**, C++, HTML, CSS ,Python (Basics).  CERTIFICATIONS  Internship certificate at The Sparks Foundation  Certificate of Microsoft AI Classroom Series  Certificate in C and C++.  Certificate in Python |

|  |  |  |
| --- | --- | --- |
| • | **Platforms** | **:** Windows XP through Windows 10 |
| • | **Application Tools** | **:** Turbo C++, Oracle Database, Microsoft Office, Notepad, Notepad++, Edit3+. |
| • | **Relative Skill Set** | **:** Operating System, Database Management System. |

|  |  |  |
| --- | --- | --- |
| • | **Company duration** | - The Sparks Foundation - 25 September 2021 to 30 October 2021 |
| • |

KEYPROJECTS

|  |  |
| --- | --- |
| • • •  • • • | **GUI Based Calculator using c language.**  **Student Information System in Html and CSS (Static Website)**  **Doorstep Path (Online Lab Appointment Android Application):** Doorstep Path is Online Lab  Appointment Android Application used to book lab test doorstep. I was team leader at the time of internship under Research Scientist Dr. Bahubali Shiragapur. We have used Data Mining, Data Analysis using Python & R during this internship and have build Realtime Application.  **Disease Prediction System** (Android, Python)  **Blood Bank Portal** (Android, Python)  **The spark foundation (Data science & Bussiness analysis):** Predicted models using supervised & unsupervised machine learning techniques Performed exploratory data analysis on data sets to gather insights. |

WORKSHOPS AND SEMINARS

• Data Science with Python Workshop conducted by ETHICAL EDUFABRICA PVT. LTD. At IIT Bombay.

OTHER INFORMATION

|  |  |
| --- | --- |
| Hobbies: | Reading, Cricket, Stock market |
| Skills: | Quick Learner, Adaptability, Time Management. |
| Strengths: | Punctuality, Endeavors, Positive Attitude and off course Smile. |
| Languages: | Marathi, Hindi, English. |
| Date of Birth: | 24/09/2000 |
| Address: | 85 Dandwate nagar Shirpur ,425405 |

DECLARATION

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

**Place: Shirpur**

**[Name of the Student]**