

**KUNAL PATIL**

**PROFILE**   
I am a driven Data Analyst with areas of competence in Data visualization and Data mining.

A skill and visionary leader, passionate for working with and analysing DATA logically . Dependable and flexible with working on every domain in data science.

|  |  |  |
| --- | --- | --- |
| **EDUCATION** | B.Tech (CSE), D Y Patil International University, Akurdi, Pune | **CONTACT** |
| Aug 2019 - May 2023 | kunalpatil08102001@gmail.com |
| 8956039903 |

cgpa -(7.34/10)

|  |  |  |
| --- | --- | --- |
| Jun 2017 - May 2019 | Higher Secondary Education, R.C.Patel Arts, Commerce & Science Junior | **SKILLS** |
| College, Shirpur |
| Jun 2010 - May 2017 | 82.92% (539/650) | Data analysis |
| Secondary education, R.C.Patel Secondary School Shirpur Main Building, |
| Python Programming |
| Shirpur |
| 92.20% (461/500) | c/c++ |

MySql

|  |  |  |
| --- | --- | --- |
| **PROJECTS** | Blood bank portal - | **OTHERS** |
| Developed a APP which is used to get blood bank details | Leadership |

and to find blood donar in our respective area using pincode

|  |  |
| --- | --- |
| ATM Machine using Python- Build python GUI project which is similar to ATM Machine | To learn and explore new things  Hardwork |

Customer Segmentation using PySpark-  
Identify the customer segments using the K Means Dedication Clustering algorithm.

Disease Predictions with Data Science-  
To predict the disease based on the symptoms.

**INTERNSHIP**   
 Smart Pathology Lab (1 month Inhouse Internship)

**COURSES AND CERTIFICATION**   
Programming for Everybody - coursera   
Object Oriented Data Structures in c++ - coursera   
Data Analysis and Representation,selection and iteration - coursera Design Thinking and Global Startup-coursera   
Microsoft AI Classroom Series- Microsoft