

Abhishek Awhale

Data Analyst / Data Scientist

403,Khandoba Mandir road, At: Awhalwadi , Pune, 412207, India Contact No: +91-8208470761,

Email id: Abhiawhale7535@gmail.com

PROFILE

Motivated Software developer & Data science student who is a master of data analysis while having experience in website development & data analysis. Posing good presentation skills with many successfully completed interesting projects at the college level.

S	K	TT	T	S
\mathbf{D}	TZ	Щ	7	40

Programming Language

Python, C++, R.

Data Science

Data Visualization,
Supervised & Unsupervised ML
algorithms, Computer Vision,
PowerBI, ANN, CNN, Feature
Selection, Exploratory Data
Analysis.

Databases

MySql, PhpMyAdmin, MongoDb, MsExcel.

Mathematics For Data science

Statistics , Algebra, Probability, Calculus.

Packages and Frameworks

Pandas, SciKit Learn, TensorflowKeras, Beautifulsoup.

Frontend Technology HTML, CSS

EDUCATION

Bachelor of Technology,

Ajeenkya D.Y Patil Innovation University

•CGPA obtained: 8.78

Higher Secondary School,

Jspm's Prodigy Public School & Jr.College

•Percentage obtained: 60.20

Secondary School,

Holy Angels' Convent Highschool

•Percentage obtained: 84.20

Pune

Aug 2019 — Apr 2023

Pune

Jul 2017 — Apr 2019

Pune

Jun 2016 — Mar 2017

INTERNSHIP

The Sparks Foundation

Data Science & Machine Learning (Intern), Jul 2022 — Aug 2022

- Worked under the guidance of the senior developer on the Project for Analyzing with Exploratory Data Analysis (EDA).
- Analyzed the dataset for global terrorism to obtain various details from insights from the dataset.
- Had an hands-on experience with Packages like Pandas, Numpy, Matplotlib etc

COURSES

Full Stack Data Science, I neuron, Bangalore.

Jul 2022 — Nov 2022

CERTIFICATIONS

Microsoft Certified: Azure AI Fundamentals

Microsoft Certified:

Azure Data Fundamentals

LANGUAGES

English

Marathi

Hindi

PORTFOLIO

https://portfolio-abhi-awhale-2407.vercel.app/

GITHUB

https://github.com/Abhi-Awhale-2407

PROJECTS

End to End Cricket Data Analytics Project Using PowerBI. Link:

- Designed Interactive Dashboard for Selecting Best Playing 11 Cricket team on certain parameters in PowerBI.
- Collected Players Statistical data by Data Scraping from Espn Cricinfo site.
- Performed Data Cleaning & Data Transformation operations on collected Data.
- Data Modelling And Parameter Building Using DAX.

Multiple Disease Detection Using Machine Learning Link:

- In this project, I have trained the Machine learning Model on various parameters to detect the Heart disease, Diabetes and Parkinson disease detection.
- In particular project tools such as Google collab and spyder have been used.
- In particular project I have performed tasks such as Data Scraping, Data Cleaning, Data analysis, etc.
- To make it more usable Model deployment was done on Streamlit

Hand Gesture Controlled PPT Presentation Using OpenCv.

- In this project, I have used the OpenCV to detect the gesture of hands of the user.
- By those gesture machine is trained in such a way that it detects the gesture and manipulate the presentation slides as trained.
- In particular project I was able to move slides back and forth along with pointer and marker drawing function.
- To add usability I have also introduced the Eraser gesture as well

Frontend Website for Personal Portfolio Using HTML & CSS

- In this project, I have designed a frontend website to showcase my personal portfolio using HTML & CSS
- The particular project I have deployed it on versel app.