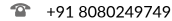
KAVITA AVHAD

Pune, India 411045



avhadkavita312001@gmail .com

in linkedin.com/in/kavitaavhad 312001



KEY COMPENTENCIES

- Programming language
- Critical thinking skills
- Excellent communication skills
- Strong interpersonal skills
- Proactive and self-motivated
- Exceptional organisational skills

EDUCATION

B.E. Information Technology

2019 - 2023 CGPA: 8.07

HSC

2018 - 2019

Percentage: 64.15

SSC

2016 - 2017

Percentage: 84.20

SUMMARY

IT graduate skilled in Python, AI/ML, Data Science, SQL, MYSQL and web development. Strong problem-solving abilities, collaborative mindset, motivated for innovation. Ready to contribute to a dynamic IT environment.

TRAINING

Codenera Pvt Ltd

APRIL 2024- AUGUST 2024

• **Designation:** Trainee

Training skills: Python, HTML, CSS, SQL, MYSQL,
Databases, Machine Learning

 Description: Completed Data Science training, excelling in core concepts, Data Science, and collaborative projects.

TECHNICAL SKILLS

Programming languages: Python, ML,
HTML,CSS, JavaScript, Java

• **Tools:** PowerBI, numpy, Pandas, Matplotlib, Seaborn

Database Tools: MySQL

Operating System: Windows, Linux

HOBBIES

- Listening to music
- Gardening
- Cooking

LANGUAGES KNOWN

- English
- Hindi
- Marathi

CERTIFICATES:

- Data Science Certify by Codenera
- Al with Python Training By Fuel Institute
- Html Front End Development and SDLC Certify by The Great Learning Platform
- Java Course By Besant Technology

PROJECTS

Spam Email or Msg Detection

Aug 2024

Description: Engineered a machine learning model utilizing the Naive Bayes algorithm to classify emails as spam or not based on their content. Integrated a real-time interactive interface for users to test email classification and visualize performance metrics, ensuring efficient detection and adaptability.

Financial Performance Dashboard

Aug 2024

Description: We're creating a financial performance dashboard to track key metrics like revenue, profit, expenses, and financial ratios. This will provide a clear overview of the company's financial health.

E - VOTING SYSTEM

April 2023

Description: Our project aims to develop a secure electronic voting machine using fingerprint identification. We will use the AADHAR card database to ensure safe access. This secure system prevents fraud and ensures election integrity, reducing any chance of misconceptions.

DECLARATION

I affirm that the information provided above is accurate and reflects my knowledge and beliefs to the best of my ability.

Place: Pune Name: Kavita Avhad