# Vaishnavi Gavi

LinkedIn: linkedin.com/in/vaishnavi-gavi-0988b71b3/

Github: github.com/vaishnavigavi

#### EDUCATION

## Ramrao Adik Institute Of Technology - University Of Mumbai

Navi Mumbai, India

Mobile: +91 9324318039

Email: vaishnavigavi01@gmail.com

Bachelor of Engineering - Electronics Engineering; GPA: 8.72/10

2019 - 2023

Courses: Data Structures and Algorithms, Machine Learning, Networking, Databases, Data Science, IOT, Project Management

### EXPERIENCE

### Vunet Systems

Bangalore, India

Data Science Engineer (Full-time)

Apr 2024 - Present

- Automated client data onboarding with a custom script, slashing manual processing time by 50% and boosting throughput by 30%.
- $\circ$  Engineered advanced statistical models that reduced transaction declines by 40% in an environment processing over 1M transactions daily.
- Pioneered an NLP-driven sentiment analysis of 10,000+ app reviews for ICICI Bank's iMobile Pay app using BERT, catalyzing UI/UX enhancements that raised app ratings from 3.9 to 4.2 stars.
- Crafted interactive dashboards (JavaScript, Grafana) to visualize transaction trends, accelerating stakeholder decision-making by 30%.
- $\circ$  Spearheaded the VED AI Chat Bot initiative, reducing query response times by 35% and increasing customer engagement by 20%.

**IDfy** 

Mumbai, India

Software Development Intern (Full-time)

Jan 2023 - Apr 2023

- Delivered a user-centric dashboard utilizing Elixir, PostgreSQL, HTML, CSS, JavaScript, Node.js, and React.js to optimize data presentation and functionality.
- Integrated features such as a search bar and pagination for improved navigation, accompanied by comprehensive documentation for seamless stakeholder communication.

SDG-RAIT

Navi Mumbai, India

Jun 2021 - Aug 2021

- Software Development Intern
  - Introduced a responsive Result Management website enabling secure login-based student mark entries and intuitive visualization of top scorers.
  - Enhanced data interpretation with dynamic graphs for branch-wise and class-wise rankings, streamlining performance analysis.

## PROJECTS

- Dance Pose Detection And Correction: Developed a dynamic dance pose detection and correction project that utilizes real-time feedback to analyze and enhance users' dance poses. The system provides instant feedback with specific instructions for achieving ideal dance poses and offers real-time accuracy measurements. Technologies: Python, Mediapipe framework
- Student Management System: Implemented a Python-based Student Management System with a Tkinter GUI, Sqlite3 database integration, and data science techniques. The system efficiently manages student records, tracks performance, and provides insightful analysis of student marks. Technologies: Python, Tkinter, Sqlite3
- Stock Prediction: Created a comprehensive stock prediction project using Python and Machine Learning. Utilized historical stock prices to forecast future trends and visualized predicted prices. Technologies: Python, Pandas, NumPy, Matplotlib.pyplot

## SKILLS

• Languages Python, C/C++, Java, SQL, JavaScript, HTML/CSS, React, Node.js, PHP

• Databases PostgreSQL, MySQL, Clickhouse

• Tools Git, Docker, Grafana

• IDEs VS Code, Visual Studio, IntelliJ, Eclipse

• Soft Skills Problem-Solving, Critical Thinking, Creativity, Time Management, Teamwork, Communication, Adaptability

#### CERTIFICATIONS

- $\bullet$  Certificate of Python Programming For Beginners in Data Science from Udemy (Aug 2021)
- Certificate of Completion in 30 Days Of Google Cloud Program (Data Science Machine Learning Track) (Dec 2020)
- Certificate of Participation in Arduino Interfacing and Simulation from IEEE-RAIT (Sep 2020)

#### Extracurricular

### Marketing Head at Google Developer Students Club-RAIT

Led marketing initiatives, organized events, and engaged students.

Navi Mumbai, India Jun 2021 – May 2022

Social Media Coordinator at ISTE-RAIT

Managed social media campaigns, fostering online community growth.

Navi Mumbai, India Jun 2020 – May 2021

Event and Sponsorship Lead at PsychHack Hackathon

Navi Mumbai, India

Secured sponsorships and managed a successful event with 200+ participants.