

 \searrow

vandandalvi@gmail.com



90288 33979



linkedin.com/in/vandan-dalvi



github.com/vandandalvi

SKILLS

React

Node.js

MongoDB

Python (NumPy, Pandas, Matplotlib, Seaborn)

Scikit learn

LANGUAGES

Enalish

Full Professional Proficiency

Marathi

Native or Bilingual Proficiency

Hindi

Full Professional Proficiency

INTERESTS

Tech Blogging

Chess

Gaming

VANDAN DALVI

WebDev x ML

Skilled in Web Development and Machine Learning with hands-on experience in building full-stack applications and ML models using React, Python, and Scikit-learn. Focused on creating efficient, real-world products through clean code and data-driven approaches.

EDUCATION

BEIT

AP SHAH INSTITUTE OF TECHNOLOGY

2022 - Present

PROJECTS

Career Recommendation System using ML

Tech Stack: Python, Scikit-learn, Pandas, Decision Tree, Naive Bayes

Achievement

- Built a machine learning-based system to suggest suitable careers based on quiz results and subject preferences archived 75%+ accuracy on test dataset
- The system predicts the top three career paths with confidence scores and shows the user's proficiency level for each
- It also provides detailed roadmaps, job roles, real-life company scenario approaches, soft skills assessment, and allows users to interact with an AI for career-related questions.

Project Link: https://shorturl.at/vEKDn

Vandan's Store -A Product Selling Web App Tech Stack: HTML, CSS, JavaScript, Node.js, MongoDB

Achievement

- Customers fill order details.
- Admin can view and process them.
- Admin can add and delete products.
- Fully responsive and mobile-friendly design.

Project Link: https://tinyurl.com/cd8pcsce

Additional Projects

Created and hosted several small-scale web and AI/ML projects

note

Projects are live and fully functional, hosted on free platforms like Render and GitHub Pages to prioritize learning and cost-effective deployment.

Project Link: https://shorturl.at/QYWmM

TECHNICAL SKILLS

KevSkills

- Web: HTML, CSS, JavaScript, React
- ML: Python, Pandas, Scikit-learn, Matplotlib
- Tools: Git, VS Code, Google Colab

SOFT SKILLS

Strong communication and teamwork abilities

Quick learner with adaptability to new technologies

Ability to work independently and in a team environment