



# 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.



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

English

Full Professional Proficiency

Marathi

Native or Bilingual Proficiency

Hindi

Full Professional Proficiency

## INTERESTS

Tech Blogging

Chess

Gaming

## EDUCATION

BE IT

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

KeySkills

- - 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