Vaishnavi Pande

Phone:+ 91 9657219918

Email: vaishnavipande27@gmail.com@gmail.com

LinkedIn: https://www.linkedin.com/in/vaishnavi-pande-3b51aa25b/

Location: Nanded, Maharashtra

OBJECTIVE

Dynamic IT student with hands-on experience in web development, data management, and software development. Experienced in building user-centric applications and tools, including a travel expense management web app and a browser extension for price comparison. A beginner in React.js, actively solving DSA questions on competitive programming platforms, and continually exploring emerging technologies to enhance technical expertise and contribute to impactful projects.

SKILLS

Technical Competencies:

Languages - C, C++, Java, Python
Database - SQL, MySQL, MongoDB
Web Technologies - Html, Css, Js, Node js, React
DSA, Machine Learning, Git & Github

Behavioral Skills:

Leadership, Adaptability, Problem-solving

EDUCATION

Bachelor of Technology in Information Technology

SGGSIT&T Nanded CGPA: 7.87/10

May 2020 - March 2021

July 2021 - June 2025

Higher Secondary Education (Class XII)Swami Vivekanand jr college Jintur

Percentage: 93%

Secondary Education (Class X)

S.O.D.M.V Sengaon
Percentage: 94%

June 2018 - March 2019

PROJECTS

Travel Treasury:

Designed and developed a web application to manage and distribute travel expenses among friends or colleagues. The app supports seamless expense tracking, splitting, and generating summaries for better financial management.

Technologies used: HTML, CSS, JavaScript (front end), Node.js (back end), MongoDB

• Research Projects in Machine Learning:

Regression Models: Conducted research on various regression algorithms to predict numerical outcomes, improving model accuracy through feature engineering and hyperparameter tuning.

• Price Comparision extension in python:

Developed a Python-based browser extension for comparing product prices across Flipkart, Amazon, and Snapdeal using web scraping with BeautifulSoup and MongoDB.

Features real-time price comparisons and historical price tracking with a user-friendly interface.

