

# Kewal Nisar

✉ kewalnisar@gmail.com

🌐 Kewal Nisar

🌐 Kewal Nisar

☎ 9588471585

📍 Pune, India



## EDUCATION

**Bachelor of Technology in Computer Engineering**, Vishwakarma University  
CGPA: 7.93/10

2021 – 2025  
Pune, India

## WORK EXPERIENCE

**Evinco Ventures LLP**,

Junior Web Developer (June 2025 to Present) || Web Development Intern (Oct 2024 to May 2025) [🔗](#)

present  
Pune, India

- Developed **responsive websites** using **WordPress** and **DIVI theme**, translating **Figma designs** into accurate, mobile-optimised, and user-friendly interfaces.
- Led the development of the **Journey2Middle** [🔗](#) website and contributed to the **Elegant Events Management** [🔗](#) website redevelopment, enhancing **layout**, **performance**, and overall **user experience**.
- Performed **SEO tasks** and managed **content updates** for project/event pages, ensuring **consistency** and **easy navigation**.
- Collaborated with **design**, **content**, and **marketing teams** in a **fast-paced startup environment**, gaining hands-on experience in **web development**, **SEO**, and **project management**.

**SarvSuffle Solutions LLP**, Software Developer Intern

- Developed a fully functional **CRUD** web application using **Flask**.
- Built an informational app with **Flutter**.

March 2022  
Pune, India

## SKILLS

**Web Development** – HTML | CSS | JavaScript | WordPress | Flask | React

**Programming Languages** – Python | C | C++

**Databases** – MySQL | SQLite

**Data Science & Analysis** – Machine Learning | Power BI (Basic)

**Productivity Tools** – Microsoft Office Suite

## PROJECTS

**Air Quality Prediction**, Machine Learning Project [🔗](#)

- Built and evaluated **machine learning models** for **air quality prediction**, comparing **accuracy**, **precision**, **recall**, and **F1-score** to identify top performers.
- Selected **Random Forest** and **K-Nearest Neighbours (KNN)** and developed an **ensemble model** for enhanced **real-time prediction** accuracy.
- Designed and deployed a **Flask-based web interface** to deliver **user-friendly**, **real-time air quality forecasts**.

**Sentiment Analysis for Automotive Reviews**, Machine Learning - NLP Project [🔗](#)

- Conducted **sentiment analysis** on **automotive reviews** using **machine learning algorithms**, evaluating **Naive Bayes**, **Logistic Regression**, **SVM**, and **Random Forest** based on **accuracy** and **performance**.
- Implemented an **ensemble model** to improve **predictive accuracy** for **sentiment classification**, and saved **trained models** and **vectorizers** as **.pkl files** for efficient **real-time predictions**.
- Developed and deployed a **Flask web app** with an **interactive interface** for submitting reviews and obtaining **instant predictions**.

**Machine Learning Portfolio** [🔗](#)

A collection of 8 end-to-end projects demonstrating skills in regression, classification, clustering, ensemble methods, and deep learning.

**NidhiWise**, Budget Management App [🔗](#)

**Final Year Project | Group Project | Flutter, SQLite, Dart**

- Developed a **cross-platform budget management application** using **Flutter**, **Dart**, and **SQLite** to track **expenses** and **spending habits**, featuring **dynamic charts** and **graphs** via **FL Chart**.
- Integrated a **local SQLite database** for efficient **data storage and management**, and implemented **real-time notifications** to alert users when nearing or exceeding **budget limits**.
- Collaborated in a **team project** to **design**, **debug**, and **test** features, creating a **clean**, **user-friendly interface** aligned with **modern design principles**.

**DhAaGa-Cult Website** [↗](#)

- Built a responsive website using **HTML5**, **CSS3**, and **JavaScript** for the front-end.
- Implemented **PHP** for back-end development and database management

**Power BI Project**

- Built and published multiple dashboards analysing global datasets.
- **Global Alcohol Consumption Dashboard** [↗](#) - Comparative analysis of beer, wine, and spirit servings across countries/continents.

**CERTIFICATES**

---

Skills Enhancement using Power BI with DAX [↗](#)

**COURSES**

---

<b>Introduction To Machine Learning</b> , <i>Duke University (Coursera)</i> <a href="#">↗</a>	August 2024
<b>Managing Machine Learning Projects</b> , <i>Duke University (Coursera)</i> <a href="#">↗</a>	November 2024
<b>Introduction To Front-End Development</b> , <i>Meta (Coursera)</i> <a href="#">↗</a>	August 2024
<b>Programming With JavaScript</b> , <i>Meta (Coursera)</i> <a href="#">↗</a>	September 2024
<b>The Business of Social</b> , <i>Northwestern University (Coursera)</i> <a href="#">↗</a>	October 2024
<b>HTML and CSS in depth</b> , <i>Meta (Coursera)</i> <a href="#">↗</a>	January 2025
<b>React Basics</b> , <i>Meta (Coursera)</i> <a href="#">↗</a>	January 2025

**EXTRA CURRICULAR ACTIVITIES**

---

**Volunteer** [↗](#)

- Assisted with the inauguration of the Avasar and Poster Presentation Competition organized by the Equal Opportunity Cell at Vishwakarma University.