

Vedant Yerne

97304-20084 | vedantyerne1@gmail.com | linkedin.com/in/vedant-yerne-27040628b | github.com/vedantyerne1-art

Education

Yeshwantrao Chavan College of Engineering

Bachelor of Technology in Computer Science – Internet of Things, Minor in AI/ML

Dr. Babasaheb Ambedkar Junior College of Science

Higher Secondary Certificate – Science

Nagpur, Maharashtra

Aug 2023 – May 2027

Chandrapur, Maharashtra

Aug 2021 – Feb 2023

Experience

Database Designer Intern

Nagpur, Maharashtra

Jun 2025 – Jul 2025

- Architected and maintained normalized relational database schemas for policy and claims systems, ensuring high data integrity, scalability, and efficient data retrieval.
- Optimized high-volume quote and payment transactions by implementing advanced indexing strategies and query tuning, achieving sub-second response times.
- Developed database views and reporting structures to support actuarial and risk analysis teams, collaborating with cross-functional teams for seamless system integration.

Deloitte Data Analytics Virtual Internship

Online

Jul 2025 – Aug 2025

- Developed interactive data visualization dashboards using Tableau to transform complex datasets into actionable business insights.
- Performed advanced data analysis and forensic investigation using Excel, leveraging functions, pivot tables, and data validation techniques.
- Applied analytics frameworks and data-driven methodologies to solve business problems and support strategic decision-making.

Projects

AI-Enabled Secure Healthcare Management System | Python, Flask, PostgreSQL, Docker

Jan 2026 – Present

- Designed and developed an AI-powered digital healthcare platform to centralize patient medical records, prescriptions, referrals, and treatment history across multiple healthcare facilities.
- Implemented an AI-driven medical assistant chatbot explaining reports and prescriptions in multilingual support (English, Hindi, Marathi) to improve patient understanding.
- Built a consent-based healthcare data management system enabling controlled sharing of patient records while ensuring data privacy and authorized access for healthcare providers.
- Developed real-time treatment tracking and delay monitoring features to enhance transparency and accountability in hospital workflows for government healthcare facilities.

Smart Agriculture Monitoring System | Python, Machine Learning, IoT Sensors, OpenCV

Sep 2025 – Oct 2025

- Developed an end-to-end IoT and machine learning-based smart farming system to optimize irrigation scheduling and improve crop productivity.
- Integrated Weather API to forecast rainfall and intelligently skip unnecessary irrigation cycles, reducing water wastage.
- Built ML models using Scikit-learn to predict irrigation needs, crop yield, and detect plant diseases from sensor and image data; implemented automated irrigation control.
- Designed a real-time web dashboard for farmers to monitor farm conditions and receive actionable insights for crop management.

Health Risk Prediction System | Python, Scikit-learn, Machine Learning, Data Analysis, Feature Selection

Feb 2026 – Mar 2026

- Developed a machine learning-based healthcare risk prediction system using Python and Scikit-learn to assess patient health risk levels.
- Implemented and compared classification models including Logistic Regression, K-Nearest Neighbors (KNN), Support Vector Machine (SVM), and Random Forest.
- Applied feature selection and exploratory data analysis to improve model accuracy and overall prediction performance.

Technical Skills

Languages: Java, Python, C, SQL (MySQL), HTML, CSS

Frameworks: React.js, Node.js, Flask, FastAPI

Developer Tools: Git, GitHub, Google Cloud Platform, Docker, Tableau, VS Code, PyCharm, IntelliJ IDEA, Eclipse

Core Competencies: Machine Learning, Data Analysis, IoT, Database Design, REST APIs, Data Visualization