

PRAJWAL BALASAHEB KAMTE

Email: kamteprajwal@gmail.com | Phone: 7972505964

GitHub: github.com/prajwal5065 | LinkedIn: linkedin.com/in/prajwal-kamte-428409389

Location: Pune, Maharashtra

EDUCATION

Shree Ramchandra College of Engineering, Pune (Wagholi)

Bachelor of Engineering (B.E.) in Artificial Intelligence & Data Science

3rd Year | SGPA: 9.0 | 2023 - 2027

TECHNICAL SKILLS

Programming Languages: Python, JavaScript, HTML, TypeScript, CSS, C++

Core AI & Data Science: Machine Learning, Deep Learning, Artificial Intelligence, NLP, Computer Vision, Predictive Analytics, Data Science

Frameworks & Libraries: TensorFlow, NumPy, Pandas, OpenCV, Hugging Face Transformers

Data Visualization Tools: Tableau

Cloud & Development Tools: Git, GitHub, Oracle Cloud Infrastructure (OCI), Jupyter Notebook, Google Colab

PROJECTS

Smart Internship Matcher

Core Technology: TypeScript (Frontend/Logic)

Duration: 3-4 Months (MVP/Prototype)

- Built a TypeScript-based web application that intelligently connects students and employers.
- Integrated smart matching algorithms to recommend suitable opportunities.
- Streamlined the recruitment process by automating candidate-opportunity pairing.

Spam Detector AI

Core Technology: JavaScript, Machine Learning, NLP

Duration: 2-3 Weeks (Core Model)

- Developed a machine learning-based text classifier to detect spam vs. legitimate messages.
- Implemented NLP preprocessing and trained the model for high classification accuracy.
- Designed a user-friendly JavaScript interface for real-time predictions.

My Medical AI Assistant (Deployed on Hugging Face)

Core Technology: Python, AI/ML (Hugging Face)

Duration: 2 Months (PoC & Deployment)

- Built an AI-powered assistant to provide preliminary medical support.
- Used Python and advanced NLP models from Hugging Face for accurate query understanding.
- Deployed successfully as an open-source Proof-of-Concept on Hugging Face Spaces.

CERTIFICATIONS

Deloitte Technology Consulting Job Simulation - Forage (Completed October 2025)

- Analyzed telemetry data using Tableau and built dashboards to identify inefficiencies.

Tata GenAI Powered Data Analytics Job Simulation - Forage (Completed October 2025)

- Applied AI and analytics in risk profiling and delinquency prediction.
- Conducted EDA and developed predictive models.

Oracle Certified Foundations Associate - Oracle University (Completed September 2025)

- Learned OCI, AI concepts, networking, security, and cloud computing models.

ACADEMIC ACHIEVEMENTS & ACTIVITIES

- Pursuing B.E. in Artificial Intelligence & Data Science (3rd Year).
- Maintained a consistent 9.0 SGPA.
- Participated in Smart India Hackathon 2025 under Smart Automation theme.
- Built "Intern Bridge", selected for SIH prototype development.
- Developed and deployed multiple AI-based projects on GitHub and Hugging Face.