

Prathamesh Keche

Prathameshkeche007@gmail.com | +91 7588824436 | [Linkedin/in/kecheprathamesh](#) | [Github/kecheprathamesh](#)

Education

Vellore Institute of Technology, Bhopal <i>B.Tech. in Computer Science Engineering</i>	Sep 2026 CGPA: 8.27
Shree. Shivaji Science College, Amravati <i>12th Grade</i>	May 2021 Percentage: 91.00%
Adarsh Secondary Schools, Amravati <i>10th Grade</i>	May 2019 Percentage: 93.20%

Skills Summary

Languages & Frameworks: Python, C, C++ , SQL,Java, JavaScript, HTML, CSS.

Tools & Technologies: Version Control & Collaboration (Git, GitHub), Cloud & Containerization (Docker, Amazon Web Services (AWS)), Databases (MySQL), Data Science & Machine Learning (TensorFlow, Google Colaboratory (Colab), Grok)

Soft Skills: Cross-functional Collaboration, Team Leadership, Agile Mindset, Operational Excellence.

Experience

Salesforce Intern (AICTSL/Smartbridge)	May 2025
- Explored and mastered over 12 core Salesforce admin and developer tools during the AICTSL/Smartbridge virtual internship, including an in-depth understanding of Agentforce functionalities and capabilities for customer success. - Engineered a Salesforce Lightning App, Handsmen Threads, which automated inventory management workflows and reduced manual data entry by 20%, improving accuracy and operational efficiency across the organization. - Passed assessment with 90% grade while learning and utilizing a custom TrailMix of 40 Trailhead Modules for structured learning and tracked progress, aiming for 100 % completion of modules, quizzes, and assignments.	

Projects

R.A.K.T (PHP, MySQL, XAMPP, HTML, JavaScript)	Rakt.rf.gd / Github
- Designed and launched a dual-role web portal featuring an intuitive self-booking interface, boosting successful blood donor scheduling by 30% through blood type and pin code filtration for accuracy. - Systematized email confirmations and inventory alerts, reducing administrative follow-up tasks by 35% and boosting donor engagement by 20% during critical shortage alerts. - Implemented a synchronized patient request engine leveraging optimized SQL queries and district-level pin code matching to route blood requests in real time, reducing request-to-delivery cycle time by 70%.	
Diabetes Prediction System (Python, Jupyter Notebook, Scikit-learn, Streamlit)	Diabetes-ap.streamlit.app / Github
- Developed and deployed a machine learning model using the Pima Indians Diabetes dataset to predict the risk of diabetes with 10% higher accuracy than before. - Composed a data-driven approach, from initial data preprocessing to model training and evaluation within a Jupyter Notebook environment, ensuring a robust and reliable prediction system with faster prediction time by 20%. - Implemented an intuitive Streamlit application enabling patients to input health data, decreasing average data input time by 2 minutes, ensuring faster prediction delivery and greater patient satisfaction. - Ensured the system’s modularity and scalability by separating the data processing, model inference, and web interface components, which allows for future enhancements such as integrating with other health datasets or adding more features.	

Achievements and Certifications

- SmartBridge** — Achieved Earned 93.90% distinction in AI with Google Cloud, orchestrating a jellyfish classifier using cloud-native MLOps, automated pipelines, and scalable deployment workflows.
- Google Cloud Arcade** — Achieved Champions Milestone and 60+ Arcade Badges on GCP via consistent study and initiative; completing an average of 5 badges weekly, which was the highest on the intern team.

Extracurricular Activities

- Led and coordinated blood supply management for hospitals in the village, ensuring timely delivery and positively impacting the healthcare of 70+ individuals through improved access and support.
- Launched a personal blog centered on lifestyle and technology, publishing one to three posts weekly and establishing a digital space for sharing ideas and fostering community engagement.