

Prajwal N

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CAREER OBJECTIVE

Aspiring Software Developer with hands-on experience in Python, Machine Learning, and Full-Stack Development. Built and deployed intelligent web applications using modern technologies and data-driven approaches. Eager to contribute to real-world software projects while continuously enhancing technical expertise.

EDUCATION

National Degree College, Bagepalli <i>Bachelor of Computer Applications</i>	2023 – 2026 CGPA: 8.50/10
Sri Vijaya College, Chintamani <i>Pre-University Education</i>	2021 – 2023 Percentage:83.6%

EXPERIENCE

Aqmenz Automation Pvt. Ltd. <i>Machine Learning Intern</i>	Bengaluru, India Apr 2026 – May 2026
– Worked on machine learning applications involving data preprocessing, model training, and prediction analysis. – Developed and tested ML models using Python, Scikit-learn, Pandas, NumPy, and OpenCV. – Applied data visualisation and performance evaluation techniques to improve model prediction accuracy. – Collaborated on AI-based automation solutions and gained hands-on experience in real-world ML workflows. – Successfully completed the internship under the guidance of industry professionals at Aqmenz Automation Pvt. Ltd.	

PROJECTS

StudentLens — Student Performance Prediction Python, Flask, Scikit-learn, XGBoost	March-May 2026
– Built an ML-powered Flask web app predicting student pass/fail outcomes using 5 classifiers; achieved 70.1% accuracy with Stratified K-Fold cross-validation on a 395-record dataset. – Implemented a preprocessing pipeline with OneHotEncoder, balanced class weights, and SHAP-based explainability to surface per-student risk factors and intervention tips. – Deployed on Render with CSV bulk upload, a conversational chatbot interface, a 10-chart analytics suite, and auto-generated PDF reports. – GitHub: github.com/PrajwalN9741/ml-student-performance-prediction	
College Website HTML, CSS, JavaScript	Jul-Sep 2025
– Built and deployed a responsive multi-page college website with modules including Home, About, Courses, Gallery, and Contact pages. – Designed a clean and user-friendly interface using HTML, CSS, and JavaScript for better user interaction and navigation. – Implemented responsive layouts and flexible design components compatible with mobile, tablet, and desktop devices. – Added interactive features such as navigation menus, image gallery, smooth scrolling, and contact form validation using JavaScript. – Live Demo: college-website-lahc.onrender.com	

TECHNICAL SKILLS

Languages: Python, Java, R
Web Development: HTML5, CSS3, JavaScript, Responsive Design, Flask
Machine Learning: Supervised Learning, Classification, Data Preprocessing, Model Evaluation, SHAP
Libraries & Tools: Scikit-learn, XGBoost, Pandas, NumPy, OpenCV, Tkinter,
Databases: MySQL, SQLite, MongoDB
DevOps & Deployment: Git, GitHub, Render, Jupyter Notebook, CI/CD Basics
Productivity: MS Word, Excel, PowerPoint
AI Tools: Codex, Claude, Gemini

CERTIFICATIONS

- **Machine Learning with Python** — IBM Cognitive Class
- **Applied Data Science: Machine Learning and Deep Learning** — Aqmenz Automation Pvt. Ltd.
- **DevOps Workshop** — Global Core Tech
- **Deloitte Australia - Data Analytics Job Simulation** — Forage

INTERESTS

Machine Learning, Python Development, AI Applications, Web Technologies, Automation, and Software Problem Solving.