## **PRAJWAL N**

# prajwalmogra@gmail.com | +91-9448937485

github.com/prajwal-necklaje

in linkedin.com/in/prajwalnecklaje

#### **SUMMARY**

Highly motivated and results-oriented Information Science and Engineering graduate with experience in full-stack web development and technical support. Proficient in Python, JavaScript, and cloud platforms. Seeking to leverage technical skills and project experience in a challenging role.

### **SKILLS**

- Programming Languages: Python, C Programming, JavaScript
- Web Technologies: HTML, CSS, JavaScript, Django, REST API, Django RF, Git,
- Databases: MySQL, SQLite
- Cloud Platforms: Microsoft Azure

### **EDUCATION**

- Bachelor of Engineering in Information Science and Engineering Srinivas Institute of Technology, Mangalore | CGPA: 7.25 | 2023
- Pre-University (PCMB) | SSPUC Kukke Subhramanya

### **EXPERIENCE**

- Technical Success Engineer | Pendo.io | Glow touch (October 2023- Jan 2025)
  Provided support for Pendo's web analytics tools, assisting customers with Custom CSS, JS, and HTML configurations.
- Python Fullstack Intern

Gained practical experience in building full-stack applications using Python and related technologies.

• Software Engineer Intern | Al Tech Solutions (Aug 2022 – Sep 2022)

Designed and developed scalable web applications using Django, Python, and JavaScript.

Delivered high-performing and maintainable solutions with a focus on responsiveness and user experience.

### **PROJECTS**

Deep fake Detection using CNN

Developed a deep fake detection system using AI/ML models, ensuring media authenticity. Won first place in a college exhibition for innovation, utilizing Python, Django, and CNN architectures.

NexBuy- Django Framework based Ecommerce portal

Developed an e-commerce portal using Django framework, utilizing SQLite, HTML, CSS, and JavaScript

Optimized application performance with robust database and dynamic front-end design.

### ADDITIONAL COURSES AND CERTIFICATIONS

• Python Full Stack Development (Microdegree | 8 weeks)

Acquired skills: Python, Django, HTML, CSS, JavaScript, Django REST API, and Git.

• Data Science Using Python (Intel | 48 hours)

Acquired skills: Python for data analysis, machine learning basics.

• Microsoft Azure Fundamentals (Microsoft | 48 hours)

Acquired skills: Azure cloud services basics, virtual machines, and cloud storage.