

# CHIRAG PARASHAR

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Second-year Computer Science Engineering student specializing in Artificial Intelligence and Machine Learning at Pimpri Chinchwad University (CGPA: 8.90). Currently serving as Front-End Developer Intern at SaiKit Systems with demonstrated proficiency in full-stack web development, including HTML5, CSS3, JavaScript, Bootstrap, Python, Flask, and MySQL. Proven track record in developing AI-powered applications, achieving 80-85% accuracy in face recognition systems. Strong foundation in data structures and algorithms, Linux system administration, and cybersecurity fundamentals. Certified in Red Hat System Administration and Google Cybersecurity.

## PROFESSIONAL EXPERIENCE

### AI Winter Intern

January 2026 – Present

Mirai School of Technology  
Gurugram, Haryana (Remote)

Selected for the AI Winter Internship Program focused on hands-on learning in Artificial Intelligence technologies. Worked on real-world AI concepts and projects, gaining exposure to emerging AI tools and techniques. Collaborated with mentors and fellow interns to strengthen practical understanding of AI fundamentals, model logic, and industry-oriented problem solving.

## EDUCATION

### Bachelor of Technology in Computer Science Engineering (Artificial Intelligence & Machine Learning)

August 2024 – Present

PCET's Pimpri Chinchwad University  
Pune, Maharashtra, India

- Cumulative GPA: 8.90/10.0 | Semester III GPA: 9.29/10.0
- Relevant Coursework: Data Structures and Algorithms, Database Management Systems, Operating Systems, Web Technologies, Artificial Intelligence, Machine Learning Fundamentals

## TECHNICAL PROJECTS

### Multi-Language Translation Web Application

Architected and deployed a production-grade language translation platform using Flask framework and Python backend, successfully hosted on Render cloud platform. Engineered responsive front-end interface utilizing HTML, CSS, and JavaScript to deliver seamless real-time translation across multiple language pairs. Implemented efficient data handling mechanisms and optimized application performance for enhanced user experience.

### Facial Attribute Detection System Using Deep Learning

Developed computer vision application leveraging DeepFace library to perform automated age and gender classification from facial imagery. Achieved 80-85% prediction accuracy through implementation of convolutional neural networks and advanced image preprocessing techniques. Conducted model validation and performance optimization to ensure robust detection capabilities across diverse demographic datasets.

## TECHNICAL SKILLS

- Programming Languages: Python, C, C++, JavaScript
- Web Technologies: HTML, CSS, JavaScript, Bootstrap
- Backend Frameworks: Flask
- Database Management: MySQL
- Data Structures & Algorithms (C++)
- Artificial Intelligence
- Version Control: Git, GitHub, GitBash
- Operating Systems: Linux (RedHat), Windows
- System Administration: RedHat Linux, OpenShift
- Cybersecurity Fundamentals
- Microsoft Office Suite: Word, Excel
- Machine Learning Libraries: NumPy, Pandas, Matplotlib

## CERTIFICATIONS

- Red Hat System Administration I (RH124) – Ver. 8.2
- Introduction to Red Hat OpenShift Applications (DO101) – Ver. 4.6
- Google Cybersecurity Professional Certificate
- Oracle - MySQL Explorer
- Deloitte Australia – Cyber Job Simulation
- Programming with C++
- Getting Started with Microsoft Excel
- GitHub Basics

## LANGUAGES

English (A1) | Hindi (A1) | German (A1)