

PRAVEEN RAJ S  
prs220605@gmail.com  
+91 9036579302  
#117, 2<sup>nd</sup> cross, Rajeev Gandhi Nagar,  
Near GOVT School, Laggere, Bengaluru-58  
[linkedin.com/in/praveenrajs22](https://linkedin.com/in/praveenrajs22)  
<https://github.com/Praveen2206>

## Career Objective

Aspiring backend developer seeking an internship opportunity to apply my technical knowledge, gain hands-on experience in real-world projects, and contribute to team goals while enhancing my skills and understanding of software development practices.

## Education

Bachelor of Engineering in Computer Science  
Reva University, Bengaluru, India | 2023 – Present

- Current CGPA: 9.16

Pre-University Course (PCMB)  
Nisarga PU College, Bengaluru, India | 2021 – 2023

- Achieved 91.8%

## Computer Professional

- **Tools:** VS Code, PyCharm, Jupyter Notebook
- **Software:** MS Office, MySQL
- **Programming Languages:** Python (Intermediate), Java (Beginner)

## Technical Skills

- Python Libraries (Beginner)
- Data Structures & Algorithms (Beginner)

## Area of Interest

- Backend Development
- Artificial Intelligence
- Cloud Computing

## Projects

### FaceMatch – Face Detection | Python, OpenCV

- Developed a face detection application using OpenCV library to match faces.
- Implemented basic image processing techniques for real-time detection.

### Word Predictor | Python, NLP

- Created a simple word prediction system using Natural Language Processing concepts.
- Designed to suggest next possible words based on input text.

### B+ Tree Implementation | C Language, Data Structures

- Implemented a B+ Tree data structure for efficient data storage and retrieval.
- Focused on understanding tree traversal and insertion algorithms.

## **Co-Curricular Activities**

- AI Verse – Member of AI-focused college club
- Participated in HACC Verse – Hackathon event
- Participated in Enigma Ideathon 6.0 – Idea and innovation competition

## **Certifications**

- Mastering AWS Serverless – Udemy
- Introduction to Python – Infotech Solutions, Reva University
- Python Project BootCamp – NSDC

## **Languages Known**

English (Proficient), Kannada (Intermediate), Tamil and Hindi (Beginner).

## **Hobbies**

- Reading books
- Pencil sketching