

Renuka Balaji Biradar

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PROFILE SUMMARY

Computer Science undergraduate with backend-focused full-stack development experience, currently working as a Full Stack Developer Intern at JBB Technologies. Skilled in designing REST APIs, Python-Django, Power BI, MS Excel, and scalable applications using MySQL and JavaScript. RHCSA-certified with strong problem-solving and system design understanding.

SKILLS

Programming: Python, SQL, DSA

Frameworks & Backend: Django, REST APIs

Databases: MySQL, PostgreSQL

Libraries & Tools: Git, GitHub, Postman, Power BI, MS Excel

Soft Skills: Problem Solving, Analytical Thinking, Team Collaboration, Communication

WORK EXPERIENCE

Full Stack Developer Intern – JBB Technologies Jan – Jul 2026

- Contributed to backend API development and full-stack features including analytics and reporting modules.

PROJECTS

Financial Management System (FMS) – Backend Development

- Designed and developed REST APIs for vendor, bill, and payment management with role-based access control.
- Built vendor analytics and dashboard reporting features for tracking financial data efficiently.
- **Tools:** PHP (CodeIgniter 4), MySQL, REST APIs, Postman, Git/GitHub.

Cloud-Based Link Monitoring & Reporting System

[Live Demo](#)

- Developed and deployed a cloud-based platform to monitor website links, detect broken URLs, and analyze response performance.
- Implemented automated monitoring, Google OAuth authentication, PostgreSQL integration, CSV report generation, and cloud-based report storage.
- **Tools:** Django, Python, PostgreSQL, REST APIs, Render, Cloudinary, APScheduler, OAuth.

Supabase-Based Todo Management Application

[Live Demo](#)

- Developed a full-stack Todo application with secure authentication and user-specific CRUD operations.
- Implemented priority tracking and data security using Row Level Security (RLS).
- **Tools:** Next.js, Supabase, PostgreSQL, JavaScript, OAuth, Vercel.

Adaptive Edge Detection using PSO-Driven Machine Learning

- Developed an adaptive edge detection system integrating classical methods with machine learning.
- Improved detection accuracy compared to traditional approaches.
- **Tools:** Python, TensorFlow/Keras, PSO, OpenCV.

ACHIEVEMENTS

- Co-authored a research paper on PSO-based edge detection (ICTCS 2025, Springer selection).

CERTIFICATIONS

- NPTEL – Data Structures and Algorithms using Java
- Database Foundations – Oracle Academy
- RHCSA – 240/300 (First Attempt)
- Honor Degree in Cloud Computing

EDUCATION

Maharashtra Institute of Technology, Chhatrapati Sambhaji Nagar 2026

B.Tech in Computer Science and Engineering CGPA: 9.43

Matoshri Arts and Science Junior College, Pusad 2021

HSC (Maharashtra Board) 86.67%