

POKALA PRATYUSHA

Hyderabad, Telangana | +91 95426 64573 | pratyushaguptha@gmail.com

GitHub: <https://github.com/PRATYU124> | Portfolio: <https://github.com/PRATYU124/MyPortfolio>

LinkedIn: <https://www.linkedin.com/in/pokala-pratyusha-a6695a222>

Objective

Motivated and adaptable Computer Applications postgraduate with hands-on experience in fullstack development, backend systems using Django, and responsive front-end projects. Proficient in HTML, CSS, JavaScript, Python, React.js, and SQL. Eager to contribute to innovative projects in roles including Full Stack Developer, Front-End Developer, Back-End Developer (Django), and Software Engineer.

Education

Master of Computer Applications (MCA)

St. John's PG College, Hyderabad | 2022 – 2024

Technical Skills

- Languages: Python, Java, HTML, CSS, JavaScript, SQL
- Frameworks & Libraries: Django, React.js, Bootstrap, Tailwind CSS
- Databases: SQLite, MySQL
- Tools: Git, GitHub, VS Code, Postman, Power BI
- Other: REST APIs, CRUD Operations, Responsive Design, Agile Methodologies

Projects

1. Virtual Internship Portal – React.js + Node.js + JSON Server Github:

<https://github.com/PRATYU124/Virtual-Internship-Portal>

- Developed a fully responsive virtual internship portal to list, filter, and apply to internships categorized by domain (Frontend, Backend, Full Stack).
- Implemented admin dashboard for posting and managing internship details with edit and delete functionalities.
- Used React Router for page navigation and maintained application state using hooks.

2. Travel Log Web App – Django + Bootstrap Github: <https://github.com/PRATYU124/Travel-Log-Django>

- Built a comprehensive travel log platform to showcase trips, hotel details, restaurants, and roadmaps using Django models and views.

- Integrated features such as budget planner, price filters, trip ratings, and place recommendations using mock data.
- Admin panel enabled data entry for trips and accommodations with full CRUD functionality.

3. Movie Collection Manager – Django CRUD Application Github:

<https://github.com/PRATYU124/Movie-Collection-App-Django-CRUD-Project>

- Created a backend-driven web application to add, list, and search for movies by actor names and genres.
- Enabled Django admin interface for managing movie entries and utilized Django templates for dynamic content display.
- Integrated search functionality and ensured responsiveness using Bootstrap CSS.

Certifications

- SQL – INFOLOGIC & Simplilearn
- Python Programming – INFOLOGIC □ Power BI Projects – Great Learning □ TCS iON Career Edge – TCS

Strengths

- Excellent problem-solving and debugging skills
- Good understanding of software development lifecycle
- Effective communicator and collaborative team player
- Attention to detail and strong time management abilities

Declaration

I hereby declare that the above information is true to the best of my knowledge and belief.

Pokala Pratyusha