Anjali Verma

Delhi, India | +91-8447723016 | anjaliverma5269@gmail.com

Full Stack Developer (React.js, Django, REST APIs) | 2.5+ Yrs Exp | Scalable Web Apps | Cloud & DevOps Ready

SUMMARY

Results-driven Full Stack Developer with 2+ years of experience in building responsive, scalable web applications using **React.js**, **Django**, **REST APIs**, **PostgreSQL and MySQL. Skilled in Agile methodologies**, **UI optimization**, **and automation**. Proven ability to deliver efficient, high-performance solutions in fast-paced, cross-functional environments.

TECHNICAL SKILLS

Languages: Python, Java, JavaScript (ES6+), SQL

Frontend: React.js, Tailwind CSS, HTML5, CSS3, Redux Toolkit, Chart.js
Backend: Django, Django REST Framework, Node.js, Express.js

Databases PostgreSQL, MySQL, MongoDB

Tools & DevOps: Git, GitHub, Docker, AWS S3, Postman, CI/CD pipelines

Other: Agile/Scrum, MVC Architecture, REST APIs, JWT Authentication, Responsive Design

PROFESSIONAL EXPERIENCE

Dec 2022 - Apr 2025

Software Engineer Appsuccessor Media Private Limited

Key Projects

- · Task Manager
 - Tech Stack: React.js, Django, REST APIs, Tailwind CSS, PostgreSQL
 - Engineered a scalable and feature-rich web application modeled as an internal alternative to Jira, facilitating end-to-end project and task lifecycle management.
 - Integrated dynamic task time tracking to assist in employee performance analytics, promoting accountability and measurable productivity improvements.
 - Optimized UI responsiveness and cross-device compatibility using Tailwind CSS and custom media queries, delivering a seamless experience across mobile, tablet, and desktop environments.
 - Achieved ~30% improvement in operational workflow by eliminating manual task tracking through automated notifications and real-time updates.
 - Contributed to internal deployment strategies, maintaining 99.9% system uptime during company-wide usage.
- LinkTester Panel Internal Access Control & Analytics Platform
 - Tech Stack: React.js, Django, REST APIs, CSS, PostgreSQL
 - Engineered a secure, full-stack internal panel for managing user access and activity monitoring, boosting administrative **efficiency by 40**% across operational teams.
 - Designed a multi-level analytics dashboard enabling tailored access: each manager could view analytics exclusive to their team, while admins had full visibility improving data clarity and control by 60%.
 - Implemented user ID activation/deactivation features, reducing manual access management efforts by ~50 hours/month, enhancing security and access traceability.
 - Orchestrated real-time tracking of panel usage and login activity, enabling precise audits and performance metrics for over 200+ users.
 - Structured permission-based routing using Django and React, maintaining strict isolation between Team 1, Team 2, and Admin dashboards ensuring 100% data confidentiality between departments.
 - Enabled data-driven decision-making for upper management through detailed usage analytics, role-specific charts, and interactive dashboards updated in real time.
- Analytics Dashboard Internal Usage Monitoring Panel
 - Tech Stack: React.js, Django REST Framework, Chart.js, PostgreSQL, CSS
 - Architected a data-driven dashboard to monitor the usage behavior of an internal tool, providing real-time visibility into user interactions and platform engagement.
 - Designed and integrated dynamic APIs using Django REST Framework to fetch granular activity logs, supporting hourly, daily, and custom date-range filters
 - Implemented advanced data visualization using Chart.js and responsive graphs, enabling Team Leads and Admins to gain actionable insights from complex usage patterns.
 - Enabled team-specific filtering and breakdown, ensuring each manager could access analytics exclusive to their department reducing noise and enhancing decision-making efficiency by ~35%.
 - Streamlined frontend performance using optimized state management in React, ensuring data-heavy reports rendered within <2 seconds across all device types.

Core Responsbilities

- Administered and fine-tuned multiple Django-based backend services and RESTful APIs, ensuring >99.9% uptime and optimal performance
 across all internal tools.
- Delivered full-stack features using React.js, Django and PostgreSQL for 3+ internal platforms.
- Played a pivotal role in automating internal workflows using Python, reducing manual effort by ~40%, and accelerating turnaround time for several tasks.
- Led 5+ technical interviews, improving hiring efficiency by 30%.
- Collaborated cross-functionally in Agile/Scrum teams with product managers, QA engineers, and UI/UX designers to deliver feature-rich sprints on schedule.
- Maintained code quality via Git, GitHub, and CI/CD pipelines across all deployments.

Key Achievements

• Awarded an Appreciation Letter + Apple Watch for top performance in 2024.

EDUCATION

2022-2024

Masters in Computer Application

Indira Gandhi National Open University

2018-2021

B.Sc. Physical Science with Computer

Shyam Lal College, University of Delhi

EXTRACURRICULAR ACTIVITIES

 Club Advisor
 2021-2022

 Rotaract Club of Querencia
 2020-2021

 President
 2020-2021

Entrepreneurship Cell, SLC

Charter Secretary 2020-2021

2019

Rotaract Club of Querencia

Emcee and Student Coordinator

Quantum Fest