

Manvendra Rajpoot

❖ manvendra.raj.2002@gmail.com ❖ +91-945-227-7560 ❖ www.rajpoot.dev

Experience

Full Stack Developer **CloudTechtiq** **November, 2024 - present**

- Implemented **AI-driven customer support**, including auto-correcting grammar, AI-suggested responses, and chatbots, improving issue resolution and ticket management.
- Developed a **multi-tenant platform** with **MFA**, dynamic settings, automated invoicing, and **role-based access control**, improving security, compliance, and user management.
- Built a **scalable background job system** for email delivery, reports, and data sync, with **automated CI/CD pipelines** ensuring seamless deployments and real-time monitoring.

Full Stack Developer **Radixlink** **June, 2024 - September, 2024**

- **Developed an AI-driven invoice automation system**, enabling accurate recognition, categorization, and seamless payment processing.
- **Established disaster recovery protocols** and optimized **databases**, ensuring high availability, enhanced performance, and robust data integrity.
- **Designed and implemented a Central Authentication System** with **MFA**, dynamic roles, and **RBAC**, integrating **Stripe** for secure access control and scalable payments.

Full Stack Developer **Springgreen** **November, 2023 - May, 2024**

- Implemented **advanced authentication and authorization mechanisms** to enhance security, streamline access control, and ensure compliance with industry standards.
- Established a **CI/CD pipeline** and optimized **AWS performance**, automating testing, improving efficiency, and reducing latency costs.
- Deployed **robust API security measures** to prevent unauthorized access and data breaches, ensuring the protection of sensitive information.

Education

BCA **Bundelkhand University** **July, 2021 - June, 2024**

- Created an **AI solution** for **automated article summarization**, extracting key insights, maintaining contextual accuracy, improving readability, and adapting to various writing styles and formats. Integrated **machine learning algorithms** to refine summaries over time, ensuring relevance, coherence, and enhanced productivity.

Skills

- **Languages:** Python, SQL, Bash, HTML/CSS/JavaScript, TypeScript
- **Frameworks:** Django, DRF, Celery, React.js, Express.js, Next.js
- **Cloud:** AWS, Azure, GCP, VPS
- **Tools:** Git, Linux, Docker, Kubernetes, NGINX
- **Databases:** PostgreSQL, MySQL, Redis, MongoDB