

CONTACT

- 7268029242
- adityaddd321@gmail.com
- Pune, Maharastra

EDUCATION

- 2019 - 2022
- LOVELY PROFESSIONAL UNIVERSITY
- Bachelor of Business Administration

TECHNICAL SKILLS

- Frontend Development: React.js, HTML5, CSS3, Tailwind CSS, Material-UI, JavaScript (ES6+), Responsive Design, Component-Based Architecture
- Backend Development: Node.js, Express.js, RESTful APIs, Database Design, Server Management
- Database & Tools: MongoDB, SQL, Firebase, Git & GitHub, REST API Development
- Other Technologies: Postman, VS Code, Figma (UI Design), Agile Methodologies

ACCOMPLISHMENTS

- Awarded “Spot Performer” for maintaining 100% quality on KYC documentation validations
- Received 4× internal “Gratitude” awards for compliance commitment and collaboration

ADITYA KUMAR PANDEY

FULL STACK DEVELOPER

PROFILE

Full Stack Developer transitioning from business analysis with 2.5+ years of experience in process automation, documentation management, and compliance systems. Skilled in designing and developing end-to-end web applications using modern technologies. Strong problem-solving abilities, attention to detail, and experience in handling high-stakes operational systems are brought to software development. Passionate about building scalable solutions and streamlining complex workflows.

WORK EXPERIENCE

- Citicorp Services Pvt Ltd, Pune 2022 - 2024
- Business Analyst
- Reviewed and updated KYC forms in accordance with Citi policies and regulatory standards (BSA, OCC, AML).
- Monitored expiring KYC records and ensured documentation was proactively collected and updated.
- Escalated high-risk accounts identified during PEP/sanction screening using LexisNexis and internal tools.
- Maintained tracking systems for KYC Appendix approvals and ensured cases did not pass due thresholds.
- Collaborated with compliance and fraud teams on AML red flag reviews and SAR preparation.

PROJECTS & INITIATIVES

- SuperLM - AI Tutor
 - Developed a personalized AI tutor that allows users to upload books or study materials.
 - Enabled interaction with an AI tutor trained on the uploaded content, allowing students to ask questions, summarize sections, and test their understanding in real-time via a chat powered by Large Language Models (LLMs).
 - Utilized Next.js, TypeScript, OpenAI API, Tailwind CSS, Supabase, and GitHub for development.
 - The system is live and fully functional.
- Supacast - AI Podcast Generator
 - Created an AI-powered podcast generator that transforms written content into natural-sounding podcasts using text-to-speech and content summarization.
 - Implemented a full MERN stack architecture ensuring a seamless audio generation and playback experience.
 - Technologies used include OpenAI API, MongoDB, Express.js, React.js, Node.js, and GitHub.
 - The platform is live and operational.