

Shaik Dadapeer

Full stack developer | Web Applications | Backend Solutions

Gorantla, Andhra Pradesh, 515231

+91 9515208868 | shaikdadapeer362@gmail.com | [linkedin profile](#) | [GitHub Profile](#)

SUMMARY

"Results-driven Full Stack Developer with 3 years of fintech industry experience in both frontend and backend technologies, including experience working at a fintech startup. Proficient in HTML, CSS, JavaScript, React.js, Python, Django, and FastAPI, with a track record of delivering high-quality web applications. Contributed to the development of impactful projects like Leo1Fees and Lending, garnering recognition for outstanding performance. Skilled in optimizing communication channels and increasing operational efficiency by implementing innovative solutions. Eager to leverage this experience and drive impactful software projects that align with business objectives."

EDUCATION

RGUKT RK Valley, Kadapa **2021**
Bachelor of Technology - 8.7

RGUKT RK Valley, Kadapa **2017**
Intermediate - MPC - 7.7

SKILLS

Frontend: HTML, CSS, Bootstrap, Tailwind, JavaScript, React.js, Next.js

Backend: Python, Django, FastAPI

Databases: PostgreSQL, SQLite, MongoDB

Version Control: Git, GitHub

Cloud: AWS, Docker

Testing: Unittest, Pytest

Tools: Jira, Trello, Retool

PROJECTS

LEO1FEES **Jun 2023 - Present**

- Contributed to developing Leo1Fees, a fee management platform for educational institutes.
- Utilized Next.js for frontend and FastAPI for backend development. Integrated with gupshup and msg91 for reminders on fee payments to the greater than 70k students
- Leo Fees has enabled over 50 institutes to manage student fee payments, track summaries, and analyze payment statuses while garnering positive feedback on its user interface and functionality. It features student management, fee customization, and bulk actions, along with functionalities for refunds, waivers, and penalties.
- Incentivized early payments by providing 0 to 20% of payment amount Leo1Coins to students who pay before the due date.

Technologies used: Python, JavaScript, Next.js, FastAPI, PostgreSQL, MongoDB

LENDING **Sep 2021 - Present**

- Collaborated effectively with the team to implement the integration of OneFin for the preparation of borrower payment schedules, optimizing payment management processes. This implementation resulted in a notable increase of 30% in efficiency, reducing the effort required for tech ops.
- Orchestrated the seamless integration of Razorpay and SignDesk for NACH placement, resulting in the transition from manual to automated NACH placements and PayU for streamlined advance EMI payments processing. This implementation led to a significant reduction of 50% in effort required for placing NACH.
- Engineered the integration of Razorpay UPI Autopay Mandate, significantly enhancing business operations. Digio for efficient video KYC (Know Your Customer) verification, ensuring robust customer onboarding processes.
- Engineered a robust communication engine by seamlessly integrating Gupshup for WhatsApp messages and MSG91 for SMS, facilitating efficient delivery of reminders to customers. This implementation resulted in a significant increase of 20% in business.

Technologies used: Python, JavaScript, Next.js, FastAPI, PostgreSQL

WORK EXPERIENCE

Leo1 - Mumbai | Full Stack Developer

Sep 2021 - Present

- Developed and maintained frontend interfaces for web applications using React, Next.js, and other modern JavaScript frameworks.
- Implemented server-side logic and database interactions using Python (Django, FastAPI) to ensure smooth data flow, application functionality and security practices to protect applications and ensure compliance with standards.
- Designed and optimized databases (PostgreSQL) for efficient data storage and retrieval, ensuring data integrity and security.
- Collaborated with teams to understand project requirements and deliver solutions that meet business objectives.
- Conducted code reviews and provided feedback to improve code quality and maintainability.
- Identified and addressed performance issues, resulting in improved application speed and scalability.

IB Hubs - Kurnool | Software Development Intern

Jul 2019 - Jul 2021

- Developed Responsive Web applications and An Authentication and Authorisation system using React Routes, Rest APIs and built an Authentication mechanism using Node.js
- I developed Core personality strengths and I was a part of good culture during my internship period.

ACHIEVEMENTS AND REWARDS

Qualified KET Level A2 examination with overall average points 129/150 of Reading and Writing, Listening and Speaking. **Sep 2017**

CERTIFICATIONS

Leo1 - Recognition for outstanding performance

Jul 2023