

Aditya Arvindkumar Nishad

+91 7021404050 | adityanishad0402@gmail.com | [linkedin.com/in/aditya-nishad](https://www.linkedin.com/in/aditya-nishad) | github.com/Aditya-linux

EDUCATION

Rizvi College of Arts, Science and Commerce

Mumbai, India

Bachelor of Science in Computer Science | **CGPA: 8.65/10**

Expected June 2026

- Focus: Artificial Intelligence, Blockchain, Finance, Web3.
- Relevant Coursework: Database Management (SQL), Data Structures, AI and Cloud Computing, Web Development.

TECHNICAL SKILLS

Languages & Frameworks: Python, Node.js, React, JavaScript, Rust

Blockchain & Web3: Stellar, Soroban, Ether.js, IPFS, Smart Contracts

AI & APIs: Google Gemini API, Prompt Engineering, API Integration & Routing

Architecture & Tools: Git/GitHub, PostgreSQL, Data Pipelines, Automated Workflows

EXPERIENCE

Stellar Open Source Contributor

Remote

Open Source Developer

Feb 2026 – Present

- Contributed to the Stellar ecosystem by resolving **98%** of identified API routing inefficiencies, decreasing response times by an estimated **90%**.
- Built and launched "Sentinex," a Web3 application that successfully scaled to support **30+** active live users within the first **6** weeks of deployment.

RUMI Care

Mumbai, India

Documentation Intern

3 Months

- Managed the design and issuance of **50+** official certificates using automated workflows, reducing manual processing time by roughly **6** hours per event.
- Ensured **100%** data accuracy while streamlining the administrative generation process under strict organizational deadlines.

PROJECTS

ArthVeda AI: Financial News Sentiment Analyzer | [Link](#)

2025 – 2026

- Engineered an NLP-driven sentiment analyzer using FinBERT to aggregate real-time financial data from **5+** sources, reducing manual research time by **80%**.
- Developed a live trading simulation environment translating AI sentiment signals into actionable insights, successfully scaling the platform to **150+** active users.

Recurra (SurePay): Web3 Recurring Payments | [Link](#)

2026

- Built a decentralized B2B/B2C subscription platform on Stellar, automating **100%** of recurring billing cycles via off-chain Keeper nodes and delegated allowances.
- Engineered a high-performance Event Indexer tracking on-chain events, eliminating the need for manual user signatures every **30** days for continuous payments.

Nebula: Decentralized Digital Evidence Preservation | [Link](#)

2024 – 2025

- Engineered a Web3 Cyber Forensics platform, cutting down manual metadata extraction time by roughly **98%** using the Google Gemini API.
- Stored and managed **1200+** simulated evidence files on IPFS to ensure **100%** data immutability and a transparent chain of custody.

ACHIEVEMENTS

Top Performer (3 Consecutive Months) | *Stellar Open Source*

2026

- Recognized as the top-performing open-source contributor for **3** consecutive months, earning over **\$250** in rewards.

Grant Winner | *Prettiflow*

2026

- Successfully secured **\$10,000** in Prettiflow credits, utilized for scaling and improving personal development projects.