

Jinkala Rupesh Kumar

Python Developer

Startek | BE CSE Blockchain, SIST Chennai |

Email ID:jinkalarupesh@gmail.com

Contact: +91-8333049595

PROFESSIONAL SUMMARY

Software Developer with 1 year of hands-on experience, specializing in application development, code optimization, and API integrations. Proven ability in improving system performance, ensuring smooth end-to-end functionality, and resolving real-time technical issues. Cross-functional collaboration, daily code reviews, and driving timely execution across development cycles.

WORK EXPERIENCE

Flipkart

Bangalore, Karnataka

Intern

Apr 2025 – Present

Spearheaded daily software development activities across multiple modules, contributing to improved system performance and delivery efficiency for high-traffic applications.

Designed scalable application architectures and algorithms that improved processing accuracy by 15%, enabling smoother workflows and enhanced user experience

VCodez

Bangalore, Karnataka

Data Analyst

Apr 2023 – Mar 2024

Implemented data-driven strategies that optimized user engagement, co Optimized supply chain workflows using data insights, reducing operational delays significantly and improving overall fulfillment accuracy across regions

Analyzed vendor performance trends and enabled data-driven planning decisions that improved on-time delivery rates across major categories

Developed automated dashboards to track daily supply metrics, enhancing visibility for leadership and reducing manual reporting time across critical functions

SKILLS

- Python
- Blockchain Technology
- Advanced Excel & VBA

- Data Forecasting
- Supplychain Operation
- Statistical Analysis

- SQL & Database
- Data Analysis
- Power BI

TRAININGS & INTERNSHIPS

BetX Technologies

Online

Python FullStack

April 2023 – May 2024

Contributed to end-to-end Python full stack development projects, building scalable applications and enhancing overall system reliability and performance.

Conducted in-depth analysis of application workflows and code bottlenecks, enabling data-backed optimizations that improved functionality and project delivery across 10+ major modules.

PROJECT

KYC Verification Using Blockchain

Aug 2024

- * Built a decentralized KYC system using blockchain to ensure secure, tamper-proof, and reusable customer verification.
- * Eliminates repeated KYC verification across institutions and reduces fraud by removing centralized data storage.

PROFESSIONAL CERTIFICATIONS

FullStack Development, Upgrad

JUL 2024

Python Development

Feb 2025

EDUCATION

B.E CSE Blockchain Technology, Sathyabama University

2021 - 2025

MPC, Sri Chaitanya Jr School

2019 - 2021

X, APRSOE, Kodigenahalli

2018 - 2019

AWARDS & ACTIVITIES

- NCC A Certificate
- Selected in **Top 5 Finalist** amongst 2000+ candidates & secure competition 2024