# BHINAV SAHU

J +91-9109090464 

inforatme@gmail.com | linkedin.com/trixsearch | github.com/trixsearch | Portfolio |

### Education

## Shri Ram Institute Of Technology

Bachelor of Technology in Computer Science — CGPA: 8.02/10

Sep. 2019 - May 2023 Jabalpur, Madhya Pradesh

Dec 2023 - Present

#### Technical Skills

Languages & Frameworks: Python, Java, React.js, Springboot, JavaScript, Django

AI & Integration: Open Ai, Claude, LangChain, OAuth, Llama Databases & Cloud: Apache Nifi, SQL, NoSQL, Git, Azure Devops

Technologies: Linux, GitHub, Camunda, Flowable, Postman

# Experience

#### Software Developer — Reliance Jio Platforms Limited

 $Jio ext{-}XCode - Low ext{-}Code/No ext{-}Code\ Platform$ 

- Led end-to-end development of a Low-Code/No-Code platform enabling rapid hiring and management of 10K+ contract employees under CWMS.
- Integrated Forms.io with a React.js frontend for drag-and-drop form creation, reducing form deployment time by 60%.
- Implemented Keycloak-based authentication and authorization in Java Spring Boot REST APIs, enhancing platform security for 50K+ monthly logins.
- Optimized UI with MUI React components and leveraged Java multithreading to reduce backend processing time by
- Designed SHA-256 encrypted session management with timed token expiry, strengthening compliance with internal security policies.

#### Software Developer — Reliance Jio Platforms Limited

 $\mathit{CWMS} - \mathit{Jio}\ \mathit{Betterplace}$ 

- Developed middleware services in Java Spring Boot and Django for an enterprise attendance system supporting 25K+ daily check-ins.
- Implemented multi-database interactions across MongoDB, SQL, and MS-SQL, improving data sync reliability by 35%.
- Automated daily migration scripts in Python with Linux cron jobs, reducing manual effort by 100% and improving accuracy.
- Configured Nginx reverse proxy routing for 50+ endpoints, ensuring seamless integration with React Router for frontend navigation.
- Migrated legacy monoliths to Django-based microservices, improving scalability by 40% and cutting API latency by 35% via optimized queries and Redis caching.
- Developed high-throughput REST APIs in Django REST Framework handling 10K+ daily requests with JWT authentication and rate limiting.
- Implemented CI/CD pipelines with GitHub Actions and Azure DevOps, reducing deployment time by 50% and failure rates by 30%.
- Containerized applications with Docker for consistent deployments across dev, staging, and production environments.
- Optimized PostgreSQL database performance through ORM improvements, indexing, and query optimization, improving report generation by 25%.
- Mentored 4 junior developers in Django best practices, improving code quality and delivery speed by 20%.

## Projects

# EmailDoot | Django, LangChain, SMTP, PostgreSQL

- Developed an AI-powered email automation platform integrating LangChain for generating context-aware emails from prompts.
- Implemented bulk email sending via Gmail SMTP (migrating to MailJet) with Excel upload support, enabling campaigns to 5K+ recipients.
- Achieved 99.9% delivery success with secure SMTP configurations and rate limiting.
- Designed analytics dashboard using Django ORM aggregations for campaign performance insights.

#### Maeshards ERPC | Django, React, PostgreSQL, Razorpay

- Built a full-stack ERP system for restaurant inventory, sales, and billing, improving operational efficiency by 25%.
- Implemented secure JWT-authenticated REST APIs serving 500+ daily active users.
- Integrated Razorpay payment gateway with webhook-based transaction handling, achieving 99.9% payment success rate