

Sathish kumar Lingampelli

Full-Stack Developer | Django | Laravel | Next.js(React.js)

✉ lingampellisathishkumar@gmail.com ☎ +91 8247648125 📍 Bengaluru, India

🌐 linkedIn : <https://www.linkedin.com/in/sathish-kumar-lingampelli-99aab5173>

Profile

Full-Stack Developer with 4.4 years of experience building scalable web and SaaS applications using Django, Laravel, and Next.js (React.js). Skilled in designing REST APIs, developing responsive user interfaces, and optimizing backend performance. Experienced in database design, system integrations, and deployments with basic CI/CD exposure. Focused on writing clean, maintainable code and delivering high-quality solutions in agile environments.

Professional Experience

BlaoSys Private Limited – Full Stack Developer 2024 – present | Bengaluru, India

- Designed and developed core modules for cab booking and driver allocation using Django & Next.js (React.js), Laravel.
- Built real-time notifications with Firebase and optimized queries in PostgreSQL.
- Implemented dashboards for ride management, earnings tracking, and reporting features.
- Handled deployments on Linux servers with basic CI/CD automation.
- Optimized backend performance by refactoring APIs and reducing response times.
- Conducted code reviews and guided team members to maintain coding best practices.

Infanion Software Solutions – Full Stack Developer 2021 – 2024 | Bengaluru, India

- Developed and maintained applications using Laravel, Django, and Next.js (React.js).
- Promoted to Associate Team Lead for successfully managing project deliveries.
- Handled end-to-end lifecycles: requirements, development, deployment, client handovers.
- Guided a team of developers, ensuring milestone completion on time.

Projects

CabRide – Cab Booking App & Web Platform, 2024 – present *BlaoSys Private Limited*

- Developed a cab booking platform enabling real-time trip and driver management.
- Built an owner dashboard with booking history, earnings, and reports.
- Designed and optimized driver app features including trip acceptance and earnings tracking.
- Integrated Firebase for real-time notifications and secure communication.

Tech Stack: Django | Next.js (React.js) | MySQL

MAM – Manual Allocation Module System, 2025 – present *BlaoSys Private Limited*

- Built an intelligent booking system to optimize driver assignment and reduce manual allocation.
- Developed dashboards to monitor driver availability and trip distribution.
- Enhanced operational efficiency by automating repetitive allocation tasks.

Tech Stack: Django | Next.js (React.js) | PostgreSQL

AbsoluteYou – ERP SaaS Platform, 2021 – 2024 *Infanion Software Solutions*

- Developed a scalable ERP SaaS platform for managing expenses, revenues, and policies, enabling businesses to streamline operations and improve financial visibility.
- Led the integration of revenue/expense modules with real-time reporting dashboards.
- Implemented CI/CD pipelines for reliable and faster deployments.

Tech Stack: Django | Laravel | Next.js (React.js) | PostgreSQL

ProfileBuilder – Portfolio SaaS Application,

2021 – 2022

Infanion Software Solutions

- Built a portfolio SaaS application empowering users to create and manage personalized professional profiles.
- Designed dynamic templates for resumes, portfolios, and skill showcases.
- Improved user engagement through customization options and intuitive UI.

Tech Stack: Laravel | PostgreSQL

Skills

Frontend — Next.js (React.js), JavaScript (ES6+), HTML, CSS, Bootstrap

Backend — Python (Django), PHP (Laravel), REST APIs

Database — PostgreSQL, MySQL, SQLite

DevOps & Tools — Git (GitHub, BitBucket), Linux (basic server setup, Apache), Basic CI/CD

Practices — Agile/Scrum, Code Reviews, Scalable Architecture

Education

B.Tech (Computer Science & Engineering),

2015 – 2019 | Karimnagar, India

Vaageswari College of Engineering

Languages

Telugu, English, Hindi, Kannada.

Interests

Mentoring & Teaching, Physical Wellness, Reading.

Courses

Java Full Stack Development | Unified Course (Java + Python), *ABC institute of technology and training.*

2019 September – 2021 March
Bengaluru(Online), India