

Rajnish Kumar

📍 New Delhi, India ✉ ravisai.rajnish@gmail.com ☎ +91-8287051797 🌐 rajnish.me 📷 RRajnishR

Professional Summary

A Polyglot, Technical Lead with 8+ years of proven experience in Full-Stack Development, Project Management & Deployment of multiple software solutions. I get intrigued by technology and mindful conversations. Looking for inspiration, envisioning the unlikely and working hard for the things that are worth it

Experience

Technical Lead - Sr. Software Engineer

Prismberry Technologies (Now, Eyantra Ventures Ltd)

Noida, UP

Feb'2022 - Present

- Successfully interviewed, managed, and mentored over 25+ resources. Overseen 3 Projects till now. Outsourced to multiple clients. Adding details below:
- **Nvidia** *Python, Bash Scripts, Jump Boxes, Redfish, Robot Framework, etc*
 - Designed & developed 4 tools that are used to test and benchmark various aspects of different platforms provided by Nvidia. These tools are used both internally and by their customers like Google & Meta.
 - Planned & updated Resiliency test structure, Scaled the suite to handle 6+ platforms.
- **Taxspanner** *Python, Django, React, NextJs, PostgreSQL, Redis, Nginx, etc.*
 - Lead a team of 8 to migrate the backend from Python 2.7 (Django 1.6) to Python 3.10 (Django 4.1). Further Enhanced UX and Interact-ability by integrating NextJS and Wagtail CMS.
 - Recorded 40% increase in Signups after integrating ERI APIs. This enabled end users to file ITRs directly from our Platform.
- **Flipkart Health Plus** *Python, Php, NodeJS, MySql, SqlServer, MongoDB, GCP, AWS, etc.*
 - Spearheaded the development of multiple microservices like Cart, Refund & Coupon suggestion service. This helped in automating their manual processes and reduced the TAT by 70
 - Maintained the legacy System. Built 100+ New APIs, Modified and scripted multiple Stored Procedures. Ultimately improving features on their Mobile & Web Applications.

Senior Software Engineer

Gaiasys Technologies Pvt. Ltd.

Noida, UP

Oct'2019 - Jan'2022

- Redesigned the architecture of a proprietary SaaS that was still in development, aimed at the construction industry 'Earthier'. Created more than 12+ interconnected modules. Used **Php, Laravel, MySql, Node, Angular, etc.**
- Identified and removed performance bottlenecks in multiple APIs. Refactored to bring down the response time from an average **3.5s to 250-500 ms**
- Engineered an architecture utilizing Raspberry Pi (Used NodeJs to create a reverse-proxy server), Enabled communication between multiple weighbridges and our system. This reduced data collection error and increased efficiency by 50%.
- Initiated, planned & delivered a hybrid mobile app 'Daybook' using React Native and Django in 2 weeks

Software Engineer

LangÉcole Edu. Pvt. Ltd.

New Delhi

May'2016 - Sep'2019

- Headed full stack development of more than 5 web-based projects, which led to an increase in students enrollment by 65% and in getting 3 major clients onboard

Education

APIIT SD India [Staffordshire University, UK]

B.E in Computing Engineering

Oct 2012 – May 2016

Panipat, India

Skills

- HTML | CSS | Python | JS | Php | Java | SQL | NoSQL | Message Brokers | Golang | GCP | AWS
- Django | FastAPI | MERN | React-Native | Laravel | CodeIgniter | MySQL | SqlServer | Postgres | MongoDB | Bash Scripts | Redis | RabbitMQ | Docker | Git | Mercurial
- Project Management | SDLC | Usability | Leadership | Mentorship | Automation | Agile | Scrum | CI/CD | AI