



Anand Kumar

Full stack developer

To leverage over 3 years of dedicated experience in Python-based web technologies, with a focus on Django and Django Rest Framework, to contribute expertise in crafting robust backend solutions, architecting scalable server-side applications, and designing RESTful APIs. Seeking opportunities to apply full-stack development skills with JavaScript, React.js, Redux, HTML, CSS, Bootstrap, and Material UI to create dynamic and visually appealing user interfaces. Committed to seamless collaboration within cross-functional teams, utilizing Git for version control and fostering a positive and innovative development environment.

Contact

Phone

+91 8962755855

Email

anand.renjre.dev@gmail.com

Address

Indore Madhya Pradesh, 452016,
India

Education

2018

Master of Science

Computer Science 70%

Barkatullah University, Bhopal,
Madhya Pradesh

2014

Bachelor of Science

Computer Science 67%

Rani Durgawati University, Jabalpur,
Madhya Pradesh

Language

Hindi

English

Achievements

- Invited as a software developer to the Golden Dreams Application launch event in Nepal, March 2023.

Skills & Abilities

- Languages:** Python, JavaScript
- Framework:** Django, Django-Rest Framework, Reactjs
- Versioning System:** Git, GitHub, Gitlab
- Databases:** MySQL, SQLite
- Deployment:** EC2, S3
- Other:** Redux, Material UI, Docker, Grafana, HTML, CSS, Bootstrap, PWA

Experience

Sept 2021 - Working...

BridgeFix technology, Indore, Madhya Pradesh, India

Full stack developer

Roles and responsibilities

- Led Python and Django backend development using Django Rest Framework, implementing Docker for efficient deployment.
- Drove frontend development with JavaScript, React.js, and Redux for dynamic interfaces.
- Actively contributed to Agile teams, conducting code reviews, and staying updated on industry trends.
- Played a key role in the Django Rest Framework project, addressing Jira tickets and ensuring code quality through rigorous unit testing.
- Collaborated with the front-end team to validate software changes and create new APIs for feature enhancements.
- Identified and resolved issues from testing or customer feedback, contributing to robust backend solutions.
- Excelled in React application development, refining components for new and existing features.
- Optimized APIs and the Django admin dashboard through effective collaboration with team members.
- Implemented Grafana for data monitoring, crafting SQL queries for efficient data retrieval.
- Transformed raw data into meaningful insights through visualization tools, enhancing data representation in Grafana for effective monitoring.

Apr 2021 – Aug 2021

Globalsoft technology, Indore, Madhya Pradesh, India

Backend developer

Roles and responsibilities

- Collaborated with clients to gather requirements and translate them into user stories and features.

- Independently developed and maintained Django backend solutions for various tasks.
- Collaborated with the front-end team to validate software changes and create new APIs for feature enhancements.
- Executed tasks including design, coding, testing, and debugging for Django-based projects.
- Collaborated on Python-based projects, contributing to software development and enhancement.
- Collaborated with the front-end team to validate software changes and create new APIs for feature enhancements.

Projects

1. Althub <https://althub.com/>

A Data & Analytics Company.

Althub is an AI-driven data transformation platform.

We empower companies in every industry to create a new revenue stream by transforming their data into powerful first-order alternative data, bringing unique insights to institutional investors.

Used technologies: Django, Django Rest framework, JavaScript and React.js, Ant design

2. Merumesh <https://www.merumesh.com/>

This is an innovative monitoring solution built on Python and AWS infrastructure, designed to efficiently track and analyze AWS services' metadata, ensuring optimal performance and resource utilization for clients' cloud-based applications and services.

Used technologies: Python, AWS

3. Inclusive Labor Monitoring - [Issara institute](https://ilm.issarainstitute.org)

<https://ilm.issarainstitute.org>

Inclusive Labor Monitoring is a web application. This application is used by issara staff and their client only. It has various dashboard such as issara staff dashboard, supplier dashboard, strategic partner dashboard.

A case management system where internal team, supplier and supplier partner can enter a new case and manage the case from open to close and logs all interactions between concerned parties

Used technologies: Django, Django Rest framework, Docker, JavaScript and React.js, Material UI

4. Golden Dreams - [Issara institute](https://app.golden-dreams.org)

<https://app.golden-dreams.org>

Golden dreams is a web application and a mobile app that helps job seekers and migrant workers learn about their rights, working abroad, and exchange information, reviews, ratings, and advice about employers, recruiters, and service providers. The app is available in Burmese, Khmer, and Nepali.

Used technologies: Django, Django Rest framework, Docker, JavaScript and React.js, Material UI

5. ILM community public dashboard - [Issara institute](https://dashboard.golden-dreams.org/)

<https://dashboard.golden-dreams.org/>

1. It aggregates real-time data from a range of civil society-led worker voice channels in Asia.

Used technologies: Grafana, JavaScript, SQL

6. GlobalSoft

This was a public web application, where users can see the products and services of GlobalSoft. On this application admin can add products and services using admin panel, after adding these products and services will appear on front-end page or web application on browser.

Used technologies: Reactjs, Django, Django rest framework

7. Inteer <https://inteer.org/>

Used technologies: Django, Django rest framework, Reactjs

8. Nitrx

<https://nitrx.com/>

Used technologies: Django, Django rest framework