

Shshnk Deep

Delhi, India | shashank.deep01@gmail.com | shashank.com | linkedin.com/in/shashank-deep01
github.com/consolenine

Experience

Backend Developer, Fatmug Designs – Remote April 2024 – April 2025

- Developed and maintained Enterprise Resource Planning (ERP) software using Odoo and Django frameworks.
- Collaborated with stakeholders to translate complex business requirements into efficient, scalable code.
- Contributed to improving warehouse operation workflows by developing several features and integrating AI tools and external APIs.

Software Engineer, Freelance – Remote Oct 2023 – June 2024

- Spearheaded the end-to-end development of **two high-performance web applications**, leveraging Python and automation techniques to efficiently scrape and process **millions of data points**
- Built custom Python automation scripts to streamline data extraction and transform unstructured data into actionable insights, **reducing manual workload by 80%**
- Optimized and refactored the online assessment modules for Unidemy Global **improving loading speeds by 80%** through advanced PHP scripting, database indexing, and query optimization techniques

Education

University of Delhi, BSc (Hons) in Computer Science Nov 2021 – June 2024

- **Coursework:** Computer Architecture, Data Structures & Algorithms, Computer Networks, Internet Technologies, Artificial Intelligence, Data Science
- **Co-Curricular:** Held positions of responsibility within the Computer Science Society. Successfully lead events and technical fest demonstrating leadership qualities. Secured ranks in multiple competitions within the University.

Projects

CuratorFinder curatorfinder.com

- Developed a scalable platform using Django, DRF, and PostgreSQL to generate Spotify playlist curator contacts by processing millions of URLs, powered by a custom requests-based script with proxies and multiprocessing for robust results
- Implemented Celery, Redis, Puppeteer, Requests for **asynchronous background tasks and web automation**, improving data scraping efficiency and reliability
- Built the frontend with Next.js, React.js, and integrated WebSockets for **real-time updates**, ensuring a smooth user experience while maintaining **security and code quality**
- Tools Used: Django, Django Rest Framework, PostgreSQL, Celery, Redis, NextJS, ChakraUI, Websockets, Docker, Jenkins, GitHub

Teamofgenius teamofgenius.com

- Developed a comprehensive social media management platform that **automates AI-driven post creation**, scheduling, and analytics across multiple social channels
- Implemented a robust backend for handling user data and analytics while ensuring scalability, security, and high availability
- Tools Used: Django, Django Rest Framework, PostgreSQL, Celery, Redis, ReactJS, ChakraUI, Docker, GitHub

Technologies

Languages: Python, PHP, JavaScript ES6+, Java, CSS3, SQL

Technologies: Django, Odoo, Laravel, MySQL, PostgreSQL, Docker, Linux, Cloud Hosting, Git, GitHub, Pandas, Selenium, Puppeteer, NextJS, ReactJS, TailwindCSS, Material UI