

PRADEEP YADAV

📞 +917307659143 ✉ backend.deep@gmail.com  [linkedin.com/in/pradeep-yadav-b72390227](https://www.linkedin.com/in/pradeep-yadav-b72390227) ,GitHub: <https://github.com/deep678>

Summary

Seeking Python Backend Developer Role: With over 3 years of experience in backend technologies like Django, SQL, and RESTful APIs, I aim to provide scalable and efficient solutions in a Python backend developer position.

Objective: My goal is to join ABC Company as a software engineer to build high-quality applications. By using my skills in software development, problem-solving, and passion for technology, I aim to deliver software solutions that will drive the company's success.

Technical Skills

Languages and DataBases: Python, MySQL, Sqlite, PostgreSQL, HTML, CSS, Bootstrap ,Javascript

Frameworks: Django, REST Framework,* Flask

Cloud: *AWS EC2 , * Azure

Experience/Projects

Company Songdew Media Private Limited

July 2022 – Present

Software Backend Developer

Gurugram, India

- **Backend Development & API Integration:** Developed backend modules for websites using Python, SQL, HTML, and JavaScript, with a focus on REST API integration to connect different services and ensure smooth data flow.
- **Report Export & Admin Customization:** Enabled the export of reports in CSV format and customized the Django admin panel to streamline backend operations.
- **Automated Video Broadcasting:** Streamlined the video broadcasting process for SongDew TV, from artist submission to broadcast readiness, using Python to automate tasks like video shortlisting and metadata management.
- **Hindi Translations & Revenue Management:** Led the implementation of Hindi translations for Songdew TV's Music Category and utilized Ingenta sheets to manage and report earnings from albums and songs.
- **User Interaction & Live Server Management:** Created an API to track user interactions with artists and handled live server deployment, ensuring code updates and version control were managed smoothly for a stable user experience.

Company: SPA Software Private Limited

Sep 2021 – March 2022

Software Backend Developer

Noida(GZB), India

- **Single Sign-On (SSO) Implementation:** Ensure each user has one unique login to access the mobile gaming app. This helps streamline authentication and improve user experience.
- **Feedback Collection and User Status Management:** Integrate an API endpoint to gather user feedback, track their status (active, inactive, banned), and make necessary improvements based on feedback.
- **Mobile Gaming App Structure:** The app allows users to earn real money through scratch cards, offer walls, and referrals, using REST APIs, MySQL, and frontend technologies like HTML, CSS, jQuery, and Bootstrap.
- **Backend Development:** The backend is built with the Django framework and REST APIs, managing the database with MySQL, while the frontend ensures responsiveness and user-friendliness using HTML, CSS, jQuery, and Bootstrap.

Company: SPA Software Private Limited.

March-2021 — Aug-2021

Software Python Backend Trainee

Noida(GZB), India

- **Training and Initial Contribution:** I trained in Python, Django, REST framework, MySQL, and frontend technologies (HTML, CSS, Bootstrap) during my first role at SPA Software Private Limited. After three months, I started contributing to company projects, particularly focusing on the Lucky Dollar Project.
- **Promotion to Python Trainer:** After 5 months, I was promoted to Python Trainer. In this role, I developed projects, assigned tasks to 6 trainees, and provided solutions to their problems.

- . **Project Development During Training:** During my trainee period, I developed two key projects: an e-commerce online shopping website and a school management system, using Python, Django, HTML, CSS, Bootstrap, and JavaScript.

Awards & leadership & Achievements

- **Received awards:** Recognized for outstanding work with annual performance awards in 2021 and 2022.
- . **Trained as a Python Developer:** Enhanced skills as a Python Backend Developer, building on prior experience in backend technologies.
- . **Developed live TV feature:** Created a real-time video streaming feature for a live TV channel, using advanced video processing techniques to provide smooth and interactive content.

Education:

Meerut Institute of Engineering & Technology (MIET) Meerut College	Aug 2018 – Sep 2020
Master of Computer Applications (MCA)	Meerut UP 250003
Maharani Lal Kunwari P.G. College MLK(PG) College	Aug 2015 – Aug 2018
Bachelor of Computer Applications (BCA)	Balrampur UP 271201