Amar Shrestha

Entry-Level Python Developer

Hi, I'm Amar – an aspiring software developer skilled in Python and Django. I've built projects like job portals, to-do apps, and blog apps, focusing on backend logic, databases, and user-friendly designs. I'm always eager to learn and take on new challenges!



xthamar2627@gmail.com

Kathmandu, Nepal

in linkedin.com/in/amar-shrestha-9b3a31318

+977 9849597106

sthamar.pythonanywhere.com/

github.com/Sthamar

EDUCATION

Bachelor in Computer ApplicationPadmashree International College

12/2020 - Present

kathmandu, Nepal

SKILLS

Python Djang

FastAPI

Data Analysis

PostgreSQL

Data visualization

PERSONAL PROJECTS

Job Portal (09/2024 - 10/2024)

 Developed a dynamic job portal using Django, designed to streamline the recruitment process for applicants and employers. The platform allows users to register as either applicants or employers, each with distinct permissions and user-friendly dashboards. Key features include job posting, applicant registration.

Todo App (10/2024 - 10/2024)

 Developed a to-do list application using Django that allows users to create, manage, and track their tasks efficiently. Users can add, update, and delete tasks, making it an intuitive tool for daily task management. The project demonstrates backend development with Django, model-view-template (MVT) architecture, and user interface design for a seamless user experience.

Password Generator (10/2024 - 10/2024)

 Password Generator (using Django) Built a password generator in Django with customizable options for length, special characters, numbers, and mixed-case letters. The project emphasizes backend logic, UI design, and security practices.

Blog App (07/2024 - 09/2020)

 Built a Django blog app with user authentication, enabling users to register, log in, and interact with posts by creating, editing, and commenting.

LANGUAGES

English

Limited Working Proficiency

Nepali

Full Professional Proficiency

Hindi

Full Professional Proficiency

INTERESTS

Coding

Writing Poems

Music

Reading