

Divya Rajbahak

Email: divyarajbahak@gmail.com

Mob: +977 9860478038

Career Objective:

Hello! My name is Divya, Final year Bachelor of Computer Applications (BCA) student with hands-on experience in Django acquired through a 2.5-month internship. Proficient in Python Django and deeply interested in UI/UX design, I am enthusiastic about leveraging my skills to develop impactful digital solutions. Eager to contribute effectively to projects while continuously refining my expertise in Django and enhancing user experiences.

Personal Details:

Date of Birth : 10^h Sep 1999
Gender : Female
Marital Status : Unmarried
Mother's Name : Mrs. Durga Rajbahak
Languages known : English, Nepali, Hindi
Permanent Address : Hetauda 8, Makawanpur

Academic Credentials:

Bachelor In Computer Application(BCA)	Hetauda City College, Hetauda	8 th Sem Running	2019-till
+2 (Science - Major Math)	Makawanpur Multiple College, Hetauda	2 nd Div	2018
SLC	V.S Niketan Secondary School, NB	1st Div	2015

Training:

- Six month Diploma in Computer Training Course.
- Basic Website designing

Internship:

Duration : 2.5 Months
Role : Backend Developer Intern
Company : Truenary Solution

Description

- Developed backend functionalities using Python Django for the Autobooking platform.
- Implemented backend APIs using POST and GET methods to handle requests from the frontend.
- Utilized query parameters to filter and paginate ride data for efficient retrieval.
- Created and managed driver and vehicle profiles.
- Designed vehicle management system enabling association of vehicles with respective drivers and listing them.
- Designed pagination feature for efficient navigation through ride data, enhancing user experience.
- Implemented filtering functionality based on various criteria to refine driver, vehicle and ride listings.

Technologies Used : Python Django, PostgreSQL

Programming Skills:

- HTML, CSS, JavaScript
- Php, Mysql
- Java, Dot Net
- Python Django, PostgreSQL

College Projects

Project-I Work

Title : **ATTENDANCE MANAGEMENT SYSTEM**

Description

The Attendance Management System was a user-friendly web application developed for schools, colleges, and institutes to efficiently track and manage student attendance. It aimed to automate attendance monitoring, reduce errors, eliminate paperwork, and save time by providing digital record-keeping and an easy-to-use interface. However, it focused solely on attendance management and did not cover other aspects of school administration.

Period : **January 2022 to May 2022**

Front-End : **HTML, CSS, AND JAVASCRIPT**

Back-End : **PHP and MYSQL database.**

Project-II Work

Title : **GARBAGE MANAGEMENT
SYSTEM**

Description

The Garbage Management System involved practices and technologies for efficient waste handling. It provided a modern solution to reduce manual efforts, optimize garbage collection, and engage citizens through a web app. Objectives included interactive customer tools, route optimization, and cost reduction, though success depended on infrastructure and adoption. Overall, it held promise for cleaner, more sustainable urban environments.

Period : **April 2023 to August 2023**

Front-End : **HTML, CSS, AND JAVASCRIPT**

Back-End : **PHP and MYSQL database.**

Declaration

I hereby declare that the above provided information is true and fair to the best of my knowledge