

Prahlad Chandra

Contact: +91 8209880442

E-Mail id: imprahladchandra@icloud.com

CAREER OBJECTIVE:

Seeking an opportunity to work with an organization that provides a platform to hone up my technical skill and enrich me knowledge to help in process of organizational and self- growth.

ACADEMIC QUALIFICATION:

Qualification	Year	Board/Univ	School/College	Percent
B.Tech	2016	Rajasthan Technical University	Jaipur Engineering College	67.8%
12 th	2012	Bihar School Examination Board	SN Sinha Collage, WRS	61.8%
10 th	2009	Bihar School Examination Board	National High School, Mafi	60.3%

SKILLS:

Programming Skill:

- ❖ Expertise in Core Python or Django
- ❖ Knowledge to use Python packages such as Matplotlib, NumPy, Pandas etc.
- ❖ Flask
- ❖ MySQL,
- ❖ Vs Code
- ❖ **Tactical Skill:**
- ❖ Knowledge of Python web frameworks and event-driven programming in Python.
- ❖ Basic understanding of front-end technologies.
- ❖ High attention to detail.
- ❖ Excellent communication and problem-solving skills.
- ❖ Proficient understanding of Company

INDUSTRIAL EXPERIENCE & CERTIFICATIONS:

Name: Bounce

- ❖ Designation: Trainee Software Engineer
Duration: Feb 05 to Dec 20
- ❖ Profile: Software Developer
- ❖ Core Java and Advanced Java at Aradhya Brilliance Classes, License: C.No -6650
- ❖ PHP developer Intern at Gem pulse InfoTech Pvt. Ltd.

PROJECTS DETAILS:

Login System Django:

-Implement a basic template of a login system and then you can use the template in any web app with just minimal changes to quickly build the web apps. Nowadays every website requires their customers to create accounts therefore this template will be very useful.

Python Binary Search Algorithm:

-This project is to create a simple python program to implement binary search. It can be implemented in two ways: recursive (function calls) and iterative.

Hospital Management System:

-Build a web app to manage the work of a hospital. The system shall have an interface to create a doctor's account and add records of all the details of the patient. It should also have easy accessing and searching of records technique.

Python Book Management System:

In this project, you have to make a CRUD (Create, Read, Update, Delete) app which requires knowledge of working with databases and servers. The library management system keeps a record of all the books in the library, books issues by students, fine calculation, etc.

DECLARATION:

I hereby declare that the contents of my resume are accurate to the best of my knowledge.

Place Bangalore, India

Date

(PRAHLAD CHANDRA)