### **RESUME**

## Vikash Bachhety

Github ld: https://github.com/Vikash-Bachhety Contact No. +918979464100

# **CAREER OBJECTIVE**

Enthusiastic MCA candidate aspiring to secure a challenging position as a Front-End Developer, leveraging my foundational knowledge in HTML, CSS, and JavaScript. Eager to contribute creative solutions and collaborate with dynamic teams.

#### **PROJECTS**

Title: API-Galaxy (Website)

**Description:** API Galaxy is a practice project, where Each section utilizes different free APIs to fetch

data from the server.

Technologies Used: HTML, CSS, JS, React

GitHub Link: https://github.com/Vikash-Bachhety/API-Galaxy

**Title: Sangeet (Music Website)** 

**Description:** Sangeet is a practice music website, created as a learning project, it includes

functionalities for playing, pausing, and navigating between tracks.

Technologies Used: HTML, CSS, JS

GitHub Link: https://github.com/Vikash-Bachhety/Sangeet

Title: E-commerce UI Replica

Description: This project is educational ecommerce showcase, featuring a unique blend of

interactive elements, ethical design. **Technologies Used:** HTML, CSS

GitHub Link: https://github.com/Vikash-Bachhety/EthicalEcommerceDemo

#### **SKILLS**

- HTML
- CSS
- JavaScript
- React
- SQL

### **ACADEMICS**

#### • Master of Computer Application (2022-Present)

- o **University** Dev Bhoomi Uttarakhand University.
- o College Dev Bhoomi Uttarakhand University.
- o CGPA 8.63

#### • Bachelor of Pharmacy

- o University Uttarakhand Technical University
- o College 'Shri Guru Ram Rai Institute of Technology & Sciences' Dehradun.

## **EXPERIENCE**

### In-Process Quality Assurance (IPQA) Professional

- Unimedico Labs [3 Years]
- Windlas Biotech Ltd, [2 Years]
- EAR Overseas [1 Year]

With **6 years** of specialized experience in In-Process **Quality Assurance** (IPQA) within the pharmaceutical industry, proficient in overseeing and verifying every stage of medicine manufacturing processes. Skilled in sample collection and analysis to ensure compliance with regulatory standards.