# SHETH UDAY

(F) GitHub

in LinkedIn ● Portfolio ● +91 9408753008 ■ shethuday505@gmail.com

## **ABOUT ME**

Backend developer with hands-on experience in Python (web scraping, automation) and PHP/MySQL (fullstack applications). Built and deployed tools including an e-commerce price scraper, a music platform for independent artists, and published browser extensions used by real users. Strong focus on clean, maintainable code, database-driven solutions, and solving practical problems through technology.

## **EDUCATION**

MARWADI UNIVERSITY - MCA

CGPA: 6.26

2024 - Present

Rajkot

Rajkot

ATMIYA UNIVERSITY - BCA

CGPA · 760

2021 - 2024

## **WORK EXPERIENCE**

Jashvi Infotech - Freelance Graphic Designer [Jul 2025 - Aug 2025]:

Designed and produced social media content (graphics, reels) to strategically boost client business growth.

Imbuesoft LLP - Digital Marketing Intern [May 2023 - Jun 2023]:

Executed digital marketing campaigns to boost Vistaderm's brand visibility and client business.

# **SKILLS**

- · Languages: Python, JavaScript, Php
- Frameworks: Laravel, Selenium, Scrapy, BeautifulSoup
- Databases: MySQL, Redis
- Core Backend: REST API Development, Web Scraping, Automation
- · Version Control: Git, GitHub

# **SOFT SKILLS**

- · Team Building
- Creativity
- Critical Thinking

## **PROJECTS**

#### **Price Scraper**

Developed an automated Python price scraper (Scrapy, MySQL) that automates data retrieval, scheduling, and error handling for 5+ ecommerce sites. It powers a comparison engine, enabling users to track products and make informed purchasing decisions.

## **Indie Vibes**

Developed a full-stack music platform (HTML, CSS, JS, PHP, MYSQL) for independent artists, supporting user authentication and music uploads. It utilized a REST API for data delivery and features optimized database queries for a smooth user experience.

### **Ghost Clean**

## **PUBLISHED ON FIREFOX**

Built and published a privacy-focused extension (JavaScript, Browser APIs) for Chrome/Firefox, engineered to instantly clear browsing data (cache, cookies, history) with optimized low memory usage.

# **TradingView AdBlocker**

Created and deployed a specialized Tampermonkey script (JavaScript) to strategically block ads and popups on TradingView charts, effectively reducing distraction and significantly improving usability for traders relying on technical analysis.

#### **Brute Force**

Built a wordlist-based brute-force simulation tool (Python, PyAutoGui) for ethical hacking education, used to demonstrably showcase password security risks in workshops and tutorials.