

Harshit Tiwari

- O Varanasi, UP, 221002, India
- **&** 08840489600
- @ harshittiwari4244@gmail.com

Profiles

in Harshit Tiwari Linkedin

ntevil Github

Skills

Pvthon

DSA



OPPs



Mysql

HTML/CSS/IS

Django

Version Control (Git, GitHub)

Microsoft Office

Languages

English

Moderate

Hindi

Native Speaker

I am always ambitious, energetic and eager to learn new skills. Coding and building projects is my passion and I am always ready to assimilate new skills introduced to this huge World of Computer Science. My goal is to work for social cause and i see software as a medium to achieve it.

Education

Ashoka Institute of Technology and Management, Varanasi 75%

2019-08-01 - 2023-07-22

B.tech in Computer Science and Engineering

Vanita Public School, Varanasi

2018-04-05 - 2019-05-02

ST Atulanand Convent School, Varanasi

2016-04-05 - 2017-05-25

68.4%

Class 10th

Class 12th, PCM

Projects

1. Web Scraper

Description: The main purpose of this particular web scraper is to identify and collect all the links present on a given web page along with their associated Image links.

Technologies: Python, Beautiful Soup, Requests module, Regex and API.

2. Realtime Chat Application

Description: It is Python-based App that ensures instant communication with a user-friendly interface. It utilizes real-time messaging for responsive conversations, potentially featuring authentication, encryption, and multiroom support.

Technologies: Python socket, Python threading, and thinker module.

3. Online Course Web Application

Description: It provides user-friendly e-learning platform. With features such as easy course creation, test administration, enrollment, and interactive learning, it ensures scalability and security. Including user authentication, course tracking, and a dynamic admin panel.

Technologies: Python, Django, HTML, CSS, JS, API, ORM and SQLite

Certifications

1. Python for Everybody Specialization by University of Michigan

- Course certificate for Python fundamentals
- Course certificate for Python data structure
- Course certificate for Using Python to Access Web Data

2. Django for Everybody Specialization by University of Michigan

- Course certificate for Web Application Technologies and Django
- Course certificate for Building Web Applications in Django

3. Web Applications for Everybody Specialization

- Course certificate for Structured Query Language (SQL)