

# VIKAS KUSHWAHA

#### CONTACT

+91 9691133262

M 0112it201037@gmail.com

in https://www.linkedin.com/in/vikaskushwaha-00b85222a/

https://github.com/vikas4g

 VIII. Khimlasa, Post khimlasa. 470118(M.P),

# TECHNICAL SKILLS

- HTML,CSS,JS
- Python
- UI/UX
- Wordpress
- · Logo, Graphics design

#### **Database Server**

MYSOL

#### Tools

- Figma
- · Git & GitHub
- VS Code
- Adobe illustrator
- PvCharm

# EDUCATION

# **Bansal Institute of Science and** Technology, Bhopal (M.P)

BTech (IT) | 7.90CGPA 2020-2024

**Government Higher Secondary** School, Khimlasa (M.P)

12th | 63%

2018-2019

**Government Higher Secondary** School, Khimlasa (M.P)

10th | 82%

2016-2017

# PERSONAL DETAILS Languages

- English
- Hindi

#### Interest

- Listion to audio books
- watching movies

#### CAREER OBJECTIVE

To achieve high career growth in a multinational organization through a continuous learning process and keep myself competitive, also to come up with interesting ideas for required development needs.

#### **PROJECTS**

## **Shopzy E - Commerce Web App**

Technology Used: HTML, Bootstrap, Javascript, Python, Django

- Shopzy: A Python-based e-commerce platform with Django framework and SOLite database.
- User-Friendly: Features a responsive interface built with Bootstrap, HTML, and JavaScript.
- Key Functions: Includes product search, order tracking, multiple payment options, and automatic email notifications.
- · Customer Support: Shopzy provides a user-friendly contact form for customers to reach out with inquiries or concerns

## **Movie Recommendation System**

Technology Used: HTML, CSS, Javascript, Python, Django, Numpy

- · Personalized Movie Recommendations: Python-based system uses machine learning to offer customized movie suggestions.
- · Enhanced Movie Experience: Customized recommendations improve the viewing experience.
- Seamless Integration: Works seamlessly with user habits for relevant movie recommendations.

# **Virtual Assistant**

Technology Used: Python, web api ,OPENAI API,

- · Speech Recognition: Utilizes Python's SpeechRecognition library for accurate conversion of spoken words to text..
- Task Automation:Performs a variety of tasks based on user requests, such as sending emails, setting reminders, and providing information.
- · API Integration: Connects with external APIs to fetch data and enhance the assistant's functionality.
- · Allows users to interact with the virtual assistant through voice commands.

#### CERTIFICATIONS AND ACHIEVEMENTS

- · First prize in logo competition
- · UI/UX Design with Figma from Udemy
- · Python programming from Udemy
- · JavaScript from infosys springboard

#### LINKS

- Behance
- Dribble