<u>www.linkedin.com/in/vikash--mishra</u>

Vikash Mishra

mishravikas5523@gmail.com



Code Portfolio

https://auth.geeksforgeeks.org/u ser/vikash_mishra/practice https://github.com/Vi-kas123

Technical Abilities

Programming Languages:

Python, C, C++.

Database Management:

SQL, MySQL.

Software Development:

Git, GitHub, OOP, MVC Framework.

Web Development:

Front-end(HTML, CSS, JS), Backend(Django framework).

Cloud Service:

AWS(Amazon Web Service).

Soft Skill

- Communication
 Problem Solving
- Team Work
- Adaptability

Internships

Pninfosys

Worked as a Web designer Intern for 2 month.

Nettv4u

Currently working as a technical content writer in flexible time.

Eviox Private Ltd.

Currently working as a web developer intern.

Education Background

Institute of Technology and **Management Gwalior**

Pursuing Bachelor's degree in Computer Science with 8.8 CGPA

IPS Academy

Intermediate (M.P Board) in Mathematics with 90% Completed in 2020 High School (M.P Board) in Mathematics

with 83%

Completed in 2018

About Me

I am excited to contribute my skills and adaptability to a dynamic work environment. Committed to continuous personal and professional development, I am ready to contribute to the success of an organization while enhancing my skills and knowledge along the way.

Project

E- commerce website (ShopKart)

Technology Used:

- <u>Python Django framework</u>
- Bootstrap framework and sqlite3(default database).
- HTML, CSS, and javaScript.

Key Features:

- Authentication system.
- Email dispatch functionality
- **Shopping Cart Functionality.**
- Payment Gateway Integration(PayPal).

<u>Link - https://github.com/Vi-kas123/a2zKart-django</u>

VOICE AI (Innovative AI-powered website using OpenAI API)

Technologies Used:

- OpenAl API for natural language processing and image search capabilities.
- Front-end: HTML, CSS, JavaScript
- Back-end: Python, Flask framework

Key Features:

- Image and Text Search.
- Voice and Text Input.
- Developer Commenting(Developer can add comment in their code).

<u>Link - https://vikashmishra.pythonanywhere.com/</u>

Face recognition using OpenCV (Currently working)

Technology Used:

- Python and OpenCV library.
- HTML,CSS.

Key Features:

- Face detection algorithms using OpenCV.
- Implemented a sophisticated emotion recognition system utilizing OpenCV and advanced machine learning models.

<u>Link - https://github.com/Vi-kas123/Face-Recognition</u>

Achievements

2020	First position in 12th examination at
	school level.

Third position in novel review competition at 2022 institute level.

Three article got publish in GFG website 2023 and won gold medal in geek Olympics 2023.