

Vikash Mishra

 www.linkedin.com/in/vikash--mishra

 mishravikas5523@gmail.com

 7987834030

Code Portfolio

https://auth.geeksforgeeks.org/user/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 :

- [Python Django framework](#)
- [Bootstrap framework and sqlite3\(default database\).](#)
- [HTML, CSS, and JavaScript.](#)

Key Features :

- [Authentication system.](#)
- [Email dispatch functionality.](#)
- [Shopping Cart Functionality.](#)
- [Payment Gateway Integration\(PayPal\).](#)

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

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

Technologies Used:

- OpenAI 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).

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

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.

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

Achievements

- 2020 First position in 12th examination at school level.
- 2022 Third position in novel review competition at institute level.
- 2023 Three article got publish in GFG website and won gold medal in geek Olympics 2023.