

ABHISHEK BISHT

+91 7456849590



abhiyanshbisht@gmail.com



Nainital, Uttarakhand, India



SUMMARY

As a dedicated and my objective is to leverage my skills and knowledge to contribute to a dynamic organization, I am passionate about utilizing my expertise to create innovative solutions and deliver exceptional results. With a track record of successfully completing projects in these areas, I am eager to apply my skills and make a meaningful impact in a challenging and collaborative work environment.

EDUCATION

Kumaun University, Nainital

Bachelor's Degree in Arts
2020 - 2023

Bishop Shaw Inter College

12th (2020)

Bishop Shaw Inter Collage

10th (2018)

SKILLS

- Python Django (web framework)
- RestAPIs (Django rest framework)
- Web Development (Html, CSS, Javascript)
- Payment Gateway
- Basic Jquery, Ajax, React
- Sqlite, Mysql Database

LINKS

- Github:
<https://github.com/abhishekbisht0203>
- LinkedIn:
<https://www.linkedin.com/in/abhishek-bisht-876541308/>

EXPERIENCE

CADL (Chandigarh Academy of digital learning)

- worked 3 months Python
- Full Stack Development

PROJECTS

XtraROMs

The custom ROM website built with Django leverages Python and Django's web framework to provide an interactive platform for users to explore and download custom ROMs tailored for a specific smartphone, enhancing their device framework, experience.

Technologies Used :

Django, Bootstrap, Tailwind CSS, Database

AI Image Classifier

ML-Django Image Classifier , seamlessly combine Django with ResNet50 ML Model for image classification, offering an intuitive UI to upload images and view top 5 probabilities.

Technology Used:

Django framework, ResNet50, Tensorflow

Job Posting Site

ML-Django Image Classifier , seamlessly combine Django with ResNet50 ML Model for image classification, offering an intuitive UI to upload images and view top 5 probabilities.

Technology Used:

Django framework, ResNet50, Tensorflow

Chess App

Developed a dynamic Chess web application leveraging Django, Django Rest Framework, and Python Chess library, integrating WebSocket for real-time gameplay. Utilized HTML, CSS, JavaScript, and Tailwind CSS to create an intuitive user interface, showcasing proficiency in full-stack development and real-time communication.

Technology Used:

Django, Django Rest Framework, Frontend