






# MRINAL PANDIT

## CONTACT

-  6005475629
-  mrinalpandit03@gmail.com
-  Pune, India



## SKILLS

- Python
- Sql
- Data Visualization
- Data Analyzing
- MongoDB

## LANGUAGE

- English 
- Hindi 
- Kashmiri 

## INTEREST

-  Travelling
-  Books

## CERTIFICATION

- Python programming language:**  
Kaggle - Intro to programming
- Advanced Cpp:**  
Spoken tutorial project at IIT Bombay Advanced Cpp Training
- Web Development:**  
Udemy- HTML, JavaScript,& Bootstrap

## STRENGTHS

- Punctuality
- Listening skills
- Problem-solving
- Self-management

## SUMMARY

An aspiring IT Engineer to work with an Organization that provides me with ample opportunities to enhance my skills and knowledge

## EDUCATION

### BE-Information Technology

- P.E.S Modern College of Engineering, Pune
- (2021-2024)

### H.S.C

- Kendriya Vidyalaya Bantalab, Jammu
- (2018- 2020)

### S.S.C

- Kendriya Vidyalaya Bantalab, Jammu
- (2018)

## EXPERIENCE

### Oasis Infobyte-Internship

- Pune  
(Apr 2023-May 2023)
- Here I was assigned some basic projects in web development, that had to be completed in 1 month
- Proven ability to learn quickly and adapt to new situations

## PROJECTS

- **Online Banking Website:** In this, I have created a website for the Banking sector; the user can choose the service they want, send money to others, pay Bills, etc. Here I used HTML, CSS, and JAVASCRIPT.
- **AgroFarm:** It is a comprehensive online platform designed to assist farmers with various aspects of agriculture. It provides resources such as crop cultivation techniques, pest management strategies, market trends, and financial assistance programs. Additionally, it offers forums for farmers to exchange knowledge and experiences, fostering a supportive community within the agricultural sector.
- **Image caption generation:** This project successfully developed an advanced image captioning system by integrating Vision Transformer (ViT) and Generative Pre-trained Transformer 2 (GPT-2), enhanced with Stable Diffusion 2 for improved visual input quality.