### **ADITYA MATHUR**

Django Developer



## **1** CONTACT INFORMATION

- aditya360@live.com
- 8972188695
- https://adi-mathur4.github.io/My-Portfolio.github.io/
- Bangalore

## OBJECTIVE

Develop Innovative Programs that expedite the efficiency and effectiveness of organizational success



## Object Oriented Software Development:

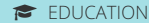
Python, Java

### Web Development Framework:

Django

#### **RDBMS & NoSQL**:

SQLite & MongoDB



 Aug 2016 - Aug 2020
Sikkim Manipal Institute of Technology, Computer Science Engineering

## WORK EXPERIENCE

2021 (AUG) - NOW

**Wipro Technologies**, Django Developer & Automation Engineer

- Developed, tested, and debugged software tools utilized by clients and internal customers.
- Designed and configured database and back-end applications and programs.
- Analyzed the Business Requirement Documents and made Technical Specification Documents.
- Writing SQL queries for performing various CRUD operations like create, update, read and delete.
- Manage, collaborate and coordinate the work of an offshore development team.
- .-Developed Cross-Platform Automation Scripts.

2020 (SEP) - 2021 (JULY)

Wipro Technologies, Debug Enginner

- Worked as Silicon Debug Engineer for Intel's 11th Gen Tiger Lake - H Processors.
- Analyzed the logs analyzed by the systems to find the root of the failure.
- Developed Automation Scripts for carrying out triage experiments shared by the client.
- Developed scripts for analyzing the failure logs using python & Pandas.
- Captured the first level debug data and developed automation scripts as per the requirement on Python SV Environment.

2020 (JAN) - 2020 (MAY)

# Maulana Azad National Institute of Technology, Python Developer Intern

- Developed a Convolutional Neural Network for Breast Cancer Detection using BreakHis Dataset which contains histogram images of the benign and malignant cells.
- .-The CNN model achieved an accuracy of 95.33%.

## **P** HONORS & AWARDS

**2020**: Wipro Pragati