# Aditya Pol

Phone: (+91) 8850772375 Email: adityapol41c@gmail.com GitHub: https://github.com/adityapol41c

## **EDUCATION:**

Year	Degree/Certificate	Institution/School, City	CPI/%
2022-2025	B.E.	SIES Graduate School of Technology, Nerul	8.28
2021	Class 12 (SSC)	St. Xavier's Junior College, Nerul	92.4
2019	Class 10 (SSC)	Dyan Pushpa Vidya Niketan, CBD Belapur	72.0

#### SKILLS:

Amazon Web Services (AWS) – Amazon EC2, S3, CloudWatch, CloudFront, Git, GitHub, HTML, CSS, JavaScript, React, Python Flask, Jenkins, SQL

#### PROGRAMMING LANGUAGES:

Python, Java, C++, C

#### **EXPERIENCE:**

SIES Graduate School Of Technology, Nerul Designation: Volunteer at TML March 2023 – May 2023

#### CERTIFICATIONS:

# AWS Academy Graduate - AWS Academy Introduction to Cloud Semester 1 [AICv1Sem1EN-50699]

• Description: Got brief theory exposure to AWS EC2, S3, CloudFront, CloudWatch, CloudFormation AWS services. Created an EC2 instance that hosts a simple website. Created a S3 bucket to host a static website.

# **Developing AI Applications with Python and Flask**

• Description: Develop functions and application logic with using Flask framework. Exchange data using Watson Al libraries - Write unit tests, and - Package the application for distribution.

# **AWS Cloud Technical Essentials**

 Description: Apply core AWS services for compute, storage, and database to different use cases and have exposure to cloud security with a review of AWS' shared responsibility model and an introduction to AWS Identity and Access Management (IAM)

### **Web Application in Cyber Security**

• Description: Explore the intricacies of cybersecurity in our comprehensive IT course. Gain proficiency in advanced encryption, threat detection, and dynamic defence strategies to fortify digital landscapes against evolving cyber threats.

## PROJECTS:

## Car Management System

- · Providing the information of Car and Reviews to the User
- Simple Project developed in NetBeans Java
- Languages: JAVA Swing

# **Event Management and Planning**

- Providing Halls to the Customers Based on their Location Preference.
- Languages: Python Flask, HTML, CSS, JavaScript, SQLite
- Available on GitHub.