

SWATEJ PATIL

Computer Science Engineer

Nagpur, India

🗹 swatejpatil007@gmail.com

+91-9112345066

PROFILE

I am an enthusiastic and driven Computer Science student from Nagpur. I am currently looking to advance my career and want to pursue masters in the field of Data Science and Cyber-security.

SOCIAL

in @swatejpatil

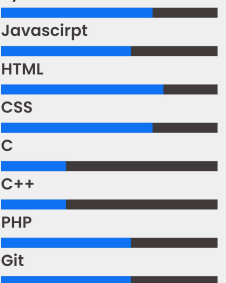
@SwatejPatil

Q swatejpatil.github.io

SKILLS

Python

Kali Linux



EDUCATION

B.E. Computer Science and Engineering

G. H. Raisoni College of Engineering RTMN University, Nagpur

June 2018 - Present

CGPA - 8.3

Higher Secondary, Computer Science
Jingle Bells Junior College, Nagpur

June 2016 - April 2018

Percentage - 78% (TOP 20% in Maharashtra)

LEADERSHIP ACTIVITIES

Campus Ambassador

June 2018 - Present

- Encourage students for higher education.
- Advertise about the PRERNA scheme on social media.

Cultural Activity In-charge

Aug 2020 - July 2021

- Manage events organization.
- Take auditions of students.

Co-Founder Swatej Foundation

OCT 2019 - Present

 Started an NGO to help stray animals and spread awareness among people about the fraud and scam on the internet.

National Service Scheme Member (NSS)

Aug 2020 - Present

• Involved in many community service activities in NSS.

PROJECTS AND PUBLICATION

Fake News Detection System Using Machine Learning Techniques.

Technology/Tools: Python, NLP, Google Colab

• This model helps to identify fake news or false information using ML, in this model we have used TF-IDF vectorizer news samples then categories them into fake or real. We are able to achieve 90% accuracy.

Email Spam Classifier

Technology/Tools: Python, Jupyter Notebook

• In this classifier I have used Sklearn CountVectorizer to convert email text into a number matrix and then use Sklearn MultinomialNB classifier to train the model.

Desktop Assistant Bot

LANGUAGES

Hindi

Marathi

English

HOBBIES

⊕ Billiards

Penetration Testing

■ Reading

Technology/Tools: Python, VS code

• This is a desktop assistant bot that is operated on voice commands, I have used SpeechRecognition library in python to develop this bot.

CERTIFICATES

Introduction to Data Science in Python Coursera

Introduction to Cybersecurity Tools & Cyber Attacks Coursera

Python 3 Master Course for 2021 Coursera