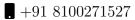
SWASTIK NATH



in Swastik | ♦ Website | ✓ swastiknathoff@gmail.com | 🖪 +91 8100271527





EDUCATION

2020 - 2024 BTECH at Techno International Batanagar

12th CBSE at Hariyana Vidyamandir 2018 - 2020

10th CBSE at **NPSSBS** 2005 - 2018

SGPA: 8.95/10 percentage: 85 percentage: 91

Work Experience

Pyhton Intern (Codebun Technology Pvt Ltd)

Aug 2022 - Dec 2022

Worked as a python selenium automation technical content writer and developer. Worked with Pytest, Selenium, Numpy, Docker, Pytesseract and Pandas .Collaborated with my mentor and delivered highquality articles and implemented concepts like POM.

Webscraping Intern (Alienbrains)

May 2022 - Jun 2022

Worked as a webscraper and developed scraping scripts. Built a dataset of 21k photos using selenium automation

Projects

Cerebral Stroke Prediction App

Link

A cerebral stroke app, built using flask. To predict stroke, it uses machine learning classification algorithms like KNN, Logistic Regression, Support Vector Machine, Random Forest, and Decision Tree. Tech stack used - Python, Flask, HTML, CSS

Personal Note-taking App

Link

A Diango app to create reminders and thoughts. The app supports all basic CRUD operations. The app is built using the built-in Django functionality such as authentication, login, logout, and forms. AWS is used for database and static file integration with the main app. The app is hosted on the railway.app Cloud Service Provider. Tech stack used - Django, PostgreSQL, HTML, CSS, AWS, Ajax

Study Timer App Link

A study timer app that helps to keep track of past study duration and count the present study hours. The app saves the history of study hours in the Mysql database. It uses the Tkinter library for the designing of the app. Tech stack used - Python, Tkinter, Mysql

SKILLS

Technical Skills Python, Django, Flask, Github, Javascript, HTML, CSS.

Coursework Computer Networking, Operating Systems, DBMS, Software engineering, Object Ori-

ented Programming, Java, C.

Certifications Machine learning remote sensing (ISRO), Engineering Virtual Program (Goldman

Sachs), Career Skills Software Development (LinkedIn), Crash Course Python (Cours-

era, Google), Django (Udemy), Web development(Internshala).

ACHIEVEMENTS

10+ projects github | 440+ leetcode | 90+ hackerrank | 40+ Coding Ninjas