



Swapnil Shinde

Full stack Web Developer

My Contact

✉ swapnilshinde9382@gmail.com

☎ +123-456-7890

📍 pune, Maharashtra

🌐 <https://cyberspoof.me>

Hard Skill

- Python, Cpp, Javascript, Rust
- Django, Flask, Selenium
- React.js, Next.js
- Aws, Docker, Nginx
- Postgres, Mysql, Mongo
- Linux, Networking

Soft Skill

- Team Management
- Problem Solving
- Communication
- Lying on above points

Education Background

- Savitribai Phule Pune University
BE in Computer Science
01/2022 - Present
- Army Public School Rkpuram, Secunderabad
12th, High School (CBSE)

Completed in 2021 92%
- Army Public School Sukna, Darjeeling, WB
10th, Secondary School

Completed in 2019 91.35%

About Me

Hello, I'm a Full stack web developer experienced in technologies like Django, Flask, React, Next, Docker, AWS. Opensource and Cyber Security enthusiast, love to collaborate and learn new skills.

Professional Experience

Athlyst | Backend Developer - Freelance
Jun 2022 - Aug 2022

Key responsibilities:

- developing API's using rest-framework
- maintaining code base
- managing freelance team and organizing meets.
- Integration support to Front Developers for Backend Api's
- Documenting Rest Apis on Postman
- working with gitlab, docker, CI/CD, Django, Django rest framework

Stadium Football Club | Backend Developer - Intern
Feb 2022 - Jun 2022

Key responsibilities:

- developing apis using rest-framework
- working with jwt, celery and async tasks
- working with git, gitlab, docker and basic devops
- maintaining back-end code

VScale | Python Developer and Automation - Intern
Nov 2021 - Feb 2022

Key responsibilities:

- creating automated scrappers and bot and Backends and api's
- creating marketing software.
- maintaining data pip-line.
- maintaining existing code base.
- deploying on digital-ocean, heroku, replit, etc.

Fiver | Freelancer

Gig Description:

- worked as a full time freelancer on fiverr for 2 months. working with international clients on fiverr and outside of fiverr for Automation related tasks.
- Creating Bots, Scrappers and Chatbots for major web platforms
- Creating Script's to provide support using automation
- Deploying Bots on heroku, replit and digital ocean.
- organizing meets with clients to ensure the correct working and teaching how to use it.

Aiforkids.in | Fullstack Developer - Part time Jun 2021 - Nov 2021

Key responsibilities:

- Create Backend's/Features/CMS for the Website, Django/hugo.
- developing webpages using html,css,js.
- building Scrappers and data collector.
- working with mysql.
- Researching and Writing content for website.

Pyranic.com | Python Developer - Part time May 2021 - Nov 2021

Key responsibilities:

- developing webpages using html,css,js.
- building Scrappers and data collector to collect trending topics.
- building bots to automatically create question's on the topics.
- Researching and Writing content for website.

Projects

Personal Portfolio

Description:

- Personal Website.
- Next Js + AOS (Animate on Scroll)
- Deployed on Vercel
- Researching and Writing content for website.

link : <https://cyberspoof.me>

Github : https://github.com/AtmegaBuzz/swapnil_portfolio

Beats Of Arijit

Description:

- Music WebApp (Django + React) SPA.
- Django Rest Framework
- Back end Deployed on Azure
- Front end Deployed on netlify

link : <https://beatsofarijit.netlify.app>

Github : <https://github.com/AtmegaBuzz/beatsofaribackend-master-deployed.git>

OSMD

Description:

- OSMD (One Source Multiple Destination) Cab Booking Web App.
- Django Channels + redis
- Booking Algorithm Based On Bellman Ford Algorithm

link :

Github : <https://github.com/AtmegaBuzz/osmd.git>

Telegram Cadence

Description:

- Tool focuses on automating telegram marketing by setting up and managing Tbots and running them on specified Telegram groups to automatically market your product by staged messages.
- django, celery, background tasks, telethon, google api services, pandas

link :

Github : <https://github.com/vscaleconsulting/TelegramCadence>

Moodify AI

Description:

- Microsoft Make4thon project
- Moodify is a web app which take your facial expression as input and classify it to play relevant song's on spotify based on your mood automatically.
- use flask, html, css ,js , cascade classifier
- collaborated with 2 other students from University of Huston.
- Display bills data in chart.

link :

Github : <https://github.com/AtmegaBuzz/Moodify>