

TAVNOJI ADITYA ARJUN

Software Developer

📞 7058110752 @ adityatavnoji@gmail.com 📍 Pune, Maharashtra, 411047

SUMMARY

I am a proactive and tech-savvy individual with hands-on experience in AWS, Python, Flask, Django, Linux, and web development. Passionate about learning new technologies and working collaboratively, I seek opportunities to further my skills and knowledge in software development.

EXPERIENCE

Trainee Software Developer

Sumago Infotech

📅 02/2025 - Present 📍 Pune, India

IT Consultancy & IT Solutions

- Working on various built-in modules in Django.
- Working on Linux network management & AWS infrastructure

Python Programmer

INTERNPEDIA

📅 04/2024 - 06/2024 📍 online

Company Description

- Worked on various modules in python.

KEY ACHIEVEMENTS



Server Efficiency Boost

Increased server efficiency by 30% using AWS tools.



Google Labs Completion

Completed 10 Google Labs projects on advanced technologies.



Web Application Development

Created 3 successful web applications using Python and Flask.

SKILLS

AWS	AWS Cloud	AWS Lambda	C programming			
CloudFormation		CSS	Figma	Flask	GCC	GCP
HTML	IAM	Javascript	Lambda	MySQL	Python	
Route 53	Web Server	S3	Ec2	Vpc	web scraping	
Django	Docker	Git	linux	Rest API		

CERTIFICATION

Amazon Web Services

Ethans Tech

DEVOPS TOOLS

Ethans Tech

Python Django

Udemy

EDUCATION



MSc. Computer Science

Savitribai Phule Pune University

📅 06/2023 - Present



BSc. Computer Science

Savitribai Phule Pune University

📅 07/2020 - 05/2023



HSC

Maharashtra State Board of Secondary and Higher Secondary Education

📅 01/2018 - 06/2020

PROJECTS

Job Recommendation System

Job recommendation system based on the market availability and user skills

- Used web scraping to collect the current market availability
- Used Python Django to manage user profile

Resilient Web Server

A resilient web server project.

- Created an auto-healing and expanding server using AWS.
- Learned about server creation and gained hands-on experience with AWS tools.

Completed Google Labs

Completion of Google Labs.

- Learned about GCC and gained hands-on experience.
- Acquired a basic overview of AI development using Google developed tools.

Student Admission Portal

Student Admission Portal project.

- Developed Student Admission Portal as part of a team.
- Utilized HTML & CSS for front end, Python Flask for back end, and MySQL for database.
- Gained experience in teamwork and various technologies.

LANGUAGES

English

Hindi

Marathi