





Yash Shinde Software Developer

 Yash Shinde

 yashreya999@gmail.com

 8879817157

 Mumbai, India



PROFILE

I, **Yash Shinde** completed my B.Tech from **Symbiosis Institute of Technology** specializing in **Computer Science** and am currently working in **Dhitva Technologies** as a **Software Developer**. I have hands-on knowledge of technologies like Angular, Django, MongoDB, Redis, AWS web hosting, etc. I am now in a search of a beginner position to build and expand the technical proficiency I presently possess achieved at Symbiosis Institute of Technology and Dhitva Technologies.

SKILLS

Python, Django, Angular (TypeScript), **MongoDB, AWS** (EC2 Instance [Ubuntu], Elastic IPs, S3), **Redis, LLMs** (Ollama), **Generative Art** (Flux/Stable_Diffusion models in Comfy)

WORK EXPERIENCE

Dhitva Technologies,

Full Stack Data Science Intern

01/2023 – present | Bangalore, India

Have hands-on Experience with Angular-Django for Frontend - Backend. I also worked on Docker and AWS EC2 instances for containerizing and hosting websites built from the projects and also used an S3 bucket to store all the assets required for the VR.

COURSES

Python for Everybody,

University of Michigan 

08/2020

Programming for everybody (Getting started with Python)

EDUCATION

Bachelor of Technology in Computer Science,

Symbiosis Institute of Technology 

07/2019 – 05/2023 | Pune, India

12th Science, Model College

2017 – 2019 | Dombivli, India

10th Boards, Don Bosco High School

2016 – 2017 | Dombivli, India

PROJECTS

Project Cosmos, Dhitva

08/2024 – present

I led the development and design of a platform that turns written stories into videos using AI. I worked on everything from planning how the system would work to implementing features like story expansion, character customization, and video creation. The project used tools like Python Django, Angular, and AI models like Llama and Flux Dev to make storytelling easy and fun.

Dhitva's E-Learning Platform, Dhitva

03/2023 – present

This project is based on the Dhitva admin panel which acts as a bridge between VR devices and the database. This is used to feed the data into the databases which can later be used by the VR devices. and also the admin panel helps to create users, organizations, org admins etc.

Insights360, Dhitva

01/2023 – 05/2023

The dataset for this project was taken from cricksheet.org for all the past matches. The tech stack is Angular-Django as Frontend and Backend, MongoDB as Database, and Redis for caching. Much research has been done while converting the JSON data into a data frame.