

Shivam Dhotre

Email : shivamdhotre07@gmail.com Phone : +91-9326182770 Linkedin : <https://www.linkedin.com/in/shivam>

Academic Qualifications

Year	Degree/Certificate	Institute	CPI/%
2021 - 2024	B.E	Ramrao Adik Institute of Technology, Navi Mumbai	7.98/10
2021	XII	National Open School, English	54.77 %
2019	X	National Open School, English	68.80%

Internship

• Software Developer Intern, AI Dyma Private Limited

(Oct'24- Nov'24)

- Description: Familiarity with AWS services and docker, kubernetes, and worked with CI/CD pipeline, docker. Responsible in creating user interface which was led by team members and also designed and hosted on the aws for deploying. And also helped with creating website flyer and designing artifacts using canva and figma.

Technical Skills

- Programming Language: Python, HTML and CSS
- Software: Cloud Computing, DevOps, Chatbot Development API Integration, AWS, AWS IAM, AWS Cloud and Devops Engineer, SQL, Oracle DBA

Key Projects

• YOUTUBE SPAM DETECTION

(183 Days)

- The process of discovering and removing spam content from YouTube is called YouTube spam detection. Spam includes false accounts, irrelevant comments, subpar videos, and dishonest tactics.

• Netflix clone using Kubernetes

(486 Days)

- Running a Netflix clone on Kubernetes is a classic cloud-native project. It aims to orchestrate microservices in the cloud computing universe.
- The architectural design mirrors the inspiration, with microservices for media streaming, recommendations, user identification, and content cataloguing. Our ecosystem is based on these services in Docker containers.

• TELEGRAM CHATBOT

(304 Days)

- An automated program for Telegram is a chatbot that uses AI to understand user commands. Programming languages like Python and NLP, along with technology like laptops and online tools, are used.

• ONLINE VOTING SYSTEM

(183 Days)

- A digital platform that allows voters to cast their ballots electronically, typically online, is known as an online voting system. Compared to conventional paper-based voting techniques, it simplifies the voting process and offers convenience, accessibility, and perhaps speedier results. Technology and programming language used are python, php and MySQL and laptop and online tools.

• AGE AND GENDER DETECTION

(30 Days)

- In order to estimate a person's age and identify their gender, age and gender detection technology examines facial features and patterns using computer vision and machine learning algorithms. Technology and programming language used are python, OpenCV and laptop.

• MOVIE WEBSITE

(31 Days)

- HTML structures movie content, CSS styles and layouts, JavaScript adds interactivity. Visitors can browse films, view details, and interact on user-friendly design.

-

PUBLICATIONS

• Ensemble Learning based Efficient Spam Detection of YouTube Comments, ICAST-2023

- IEEE Conference by international conference on advance science and technology [ICAST-2023] Organized by KJ somaiya institute of technology.

Certification

- HBS BUSINESS ANALYTICS
- Front End Development Certificate
- HBS SUSTAINABLE BUSINESS STRATEGY
- Participation Of Summer Internship Program

Languages

- Marathi, English, Telugu, HINDI