

# VYOM GALIA

Computer Engineering Student

Mumbai, India

+91 9920784541

[galiavyom@gmail.com](mailto:galiavyom@gmail.com)

[https://www.linkedin.com/in/](https://www.linkedin.com/in/vyom-galia-004491265/)

[vyom-galia-004491265/](#)

## OBJECTIVE

To secure a position in a high energy and challenging environment that will promote professional and personal growth while adding significant value to my employer and to the growth of the industry. To enhance my knowledge & skills through sound & practical exposure.

## EXPERIENCE

### START LADDER — Web Development Intern

June 2023 - August 2023

Working on their overall website . Frontend, Design & UI management verticals.

## PROJECTS

**Travel It-** made a web application that provides information about travelling different historical and adventurous places about different cities. Each place consists of different reviews about the users which are gathered through API and using NLP (Sentimental Analysis) then displayed .User can also provide a feedback on the website.

**FrontEnd:** Bootstrap, JavaScript, Html, Css

**BackEnd:** PostgreSQL, Ajax, Jquery, expressjs

**Blood Bank System-** headed my team for a python project using Django in my first year of engineering

## EXTRA CURRICULAR

- ❖ Sponsorship Head of the flagship tech-event of the ComputerEngineering Department of my college.
- ❖ PRO of the CSI (Computer Society of India) studentchapter of my college.
- ❖ PR Head of Computer Engg Department student council of my college.
- ❖ Built Buzzaar An Social commerce platform for small business owners. On boarded 100+ sellers through instagram. Worked on building landing page through wix.

## SKILLS

- ❖ Web development
- ❖ Python programming
- ❖ Java
- ❖ Problem solving
- ❖ Fast paced learning
- ❖ Time management
- ❖ Leadership
- ❖ Effective communication

## CERTIFICATIONS

- ❖ Spoken tutorial IIT Bombay (java, python, c++, linux)
- ❖ Database Fundamentals (INFOSYS)
- ❖ 100 days of coding python (UDEMY) – ON GOING
- ❖ Intershala course completion (c++, python)
- ❖ Programming essentials in python (CISCO)
- ❖ Programming & datastructure (AICTE)

## EDUCATION

**Shah & Anchor Kutchhi Engg. College, Mumbai — B.E Computer Engineering**  
2021 – PRESENT

Avg. CGPA (Sem1 to Sem4)– 8.78

**Alpha Jr. College, Mumbai — HSC**

2018 – 2020

**St.Xaviers High School, Mumbai — SSC**

2006 – 2018