

# SHIVANI ATMARAM PARAB

Mumbai, Maharashtra

☎ [+91-9619776825](tel:+91-9619776825) ✉ [mailtoshivaniparab@gmail.com](mailto:mailtoshivaniparab@gmail.com) 🐙 [gitshivanii](https://github.com/gitshivanii) </> [leetshivanii](https://leetcode.com/leetshivanii) 🌐 [shivaniparab1](https://www.linkedin.com/in/shivaniparab1)

## EXPERIENCE

### Vidyalankar Institute of Technology

JUN 2021- SEPT 2021

*Full Stack Developer*

*Mumbai*

- Developed Certificate Repository Management System for college
- Worked with MySQL as database to store and retrieve data and Django as back-end.

## EDUCATION

### Vidyalankar Institute of Technology

2018-2023

*Bachelor of Engineering (BE) in Information Technology GPA - 8.04/10*

*Mumbai*

### P.V.G. Bhavan

2016-2018

*Higher Secondary School Certificate (HSSC) in Science. Percentage - 60.92%*

*Mumbai*

### S.V.M. School

2012-2017

*Secondary School Certificate (SSC) Percentage - 71.80%*

*Mumbai*

## PROJECTS

### Whatsapp Chat Analyzer | Python, Shell, StreamLit

- Tracks our conversation and analyses how much time we are spending on WhatsApp.
- Implemented using simple python modules such as pandas, matplotlib, seaborn and sentiment analysis which are used to create data frames and plot different graphs

### Blog Web App with Admin Panel | PHP, MySQL, HTML, CSS

- Blog website to read and write and manage blogs.
- With Admin panel to manage the published blogs.

### vCertificate | Python, Django, HTML/CSS, SQL

- Created a web application using Flask to store the important data like publications, educational certificates, research papers etc. securely
- Processed user inputted information/data in the back-end of the web app to return a user required document anytime anywhere using basic authentication system.

### E-Shop Management System | Python, Django, HTML, CSS, SQL

- Enables ecommerce shop owners to create, edit and publish digital website content without writing any code.

### Movie Recommendation System | Tensorflow, StreamLit

- A Web Application to recommend movies based on a TMDB data-set trained model with CountVectorizer, CosineSimilarity.

## TECHNICAL SKILLS

**Languages:** PHP, Python, C++, TyprScript, JavaScript, SQL, HTML, CSS

**Technologies/Frameworks:** Azure Data Factory, GitHub, Power BI, ReactJS, NodeJS, Git, Mongo, Django, Flask, FastAPI