

# PRATHAM KADAVE

+91 8766546735 · prathamkadave18@gmail.com  
At/Post. Saral, Tal-Alibag, Dist-Raigad, Maharashtra-402209

## EDUCATION

Bachlore of Engineering (2019-2023)	H.S.C Education (2018-2019)	S.S.C Education (2016-2017)
Computer Engineering ViMEET-Khalapur University of Mumbai	J.S.M College Alibag University of Mumbai	K.E.S Alibag University of Mumbai

## SUMMARY

Dedicated Computer Engineering graduate with a robust foundation in software development and a keen enthusiasm for pursuing a software role. Skilled in problem-solving, coding, and collaborating within dynamic team settings. Eager to contribute my expertise, learn new technologies, and excel in a challenging professional environment. Committed to continuous growth and delivering impactful solutions in the tech industry.

## SKILLS

Python Programming	HTML5	AWS
MongoDB	CSS3	Linux
Flask	JavaScript	Git

## PROJECTS

### Fake News Detection System (Academic Project) Sept-2022

- Developed an end-to-end fake news detection system, achieving high accuracy in distinguishing between legitimate and fake news articles.
- Implemented Decision Tree Classifier (DTC) and Logistic Regression (LR) algorithms, optimizing for maximum accuracy in classification results.
- Utilized advanced Python libraries such as Scikit-learn, Pandas, NumPy, and NLTK, ensuring robust and efficient model implementation.

### Movie Review and Rating Website Dec-2023 Github: [https://github.com/Secreter007/Flask\\_MovieList\\_App](https://github.com/Secreter007/Flask_MovieList_App)

- Developed a dynamic movie review and rating website using Python Flask, Bootstrap, and Jinja.
- Integrated an API from The Movie Database to fetch movie details, enhancing user search functionality.
- Enabled users to add movies, rate, and review them, providing a comprehensive platform for movie recommendations.
- Utilized Flask for backend development, Bootstrap for responsive design, and Jinja for efficient template rendering.

### Blog Website May-2024 Github: <https://github.com/Secreter007/Blog-Project>

- Developed a fully functional blog website using Flask, providing a platform for creating and managing blog posts.
- Integrated SQLite database to efficiently store and manage blog posts and user data.
- Implemented user authentication with sign-up and login functionality, allowing returning users to access their accounts.
- Designed an admin panel with permissions for creating, deleting, and updating blog posts, ensuring secure content management.
- Enabled user interaction through a commenting system, allowing readers to engage with blog content.
- Ensured a secure and user-friendly experience by restricting blog management features to admin users only.

## LANGUAGES

English	Hindi	Marathi
---------	-------	---------

## HOBBIES

Chess	Learning New Skills	Listening to music
-------	---------------------	--------------------