**[Vishal Mane](https://vishalmanes109.github.io/portfolio/)**

vishalmanes109@gmail.com  7977747247  [LinkedIn](http://www.linkedin.com/in/vishalm109)  [Github](https://github.com/vishalmanes109/)  [Portfolio](https://vishalmanes109.github.io/portfolio/)

**EDUCATION:**

|  |  |  |  |
| --- | --- | --- | --- |
| Degree/Course | Board/University | Year of passing | Percentage/CGPA |
| BE | Mumbai University | 2020 | 8.56 |
| HSC | Maharashtra Board | 2016 | 85.85 |
| SSC | Maharashtra Board | 2014 | 91.80 |

**WORK EXPERIENCE**

**SmartGrad Startup** (Intern) **Oct. 1st 2018 – Oct. 31st 2018**

* Worked on the design and UI of the entire website.
* Implemented dynamic question paper downloader page using **PHP**, **MySQL.**
* Implemented Token based authentication system.

**PROJECTS**

**JournalIT**

* Developed the Web App which keeps your personal diary/journal.
* Implemented Data encryption, Token based authentication.
* Technology Stack: **Bootstrap**, **Angular**, **MongoDB**, **Express**.
* [Live](https://myjournalit.herokuapp.com/), [Github](https://github.com/vishalmanes109/JournalIt/blob/master/README.md)

**Indian Currency Recognizer system**

* Developed the model which detects and recognizes the Indian currency.
* It dictates the currency recognized which will be helpful for visually impaired people.
* Technology Stack: **Python**, **Keras**, **Kaggle**.
* [Demo](https://vishalmanes109.github.io/Indian-Currency-recognizer/src/index.html), [Github](https://github.com/vishalmanes109/Indian-Currency-recognizer/blob/master/README.md), [YouTube](https://www.youtube.com/watch?v=CTQaOSVYpn8)

**Blog**

* Developed a website where admin can post blogs related to various topics like science, technology, health, etc.
* All the posts submitted are then segregated based on their categories, enhancing user’s experience.
* Technology Stack: **Bootstrap**, **PHP**, **MySQL**.
* [Github](https://github.com/vishalmanes109/blog/tree/master/BlogWeb/blog)

**RoadSide Assistance Finder**

* Developed a system using **Google API** that helps users to find nearby Gas Stations and Mechanic.
* Services: Locates nearby Gas station and Mechanics.
* Technology Stack: **HTML5**, **CSS3**, **JavaScript**, **Bootstrap**, **Google Map API**.
* [Github](https://github.com/vishalmanes109/RoadSide-Assistance)

**SKILLS**

* **Programming Language:**

C, Java, Python.

* **Frameworks ,Technology and Tools:**

Angular, Nodejs, MongoDB, Express, Keras, Kaggle, Git.