

VIGHNESH PAWAR

+91-9518562155 | vighneshpawar004@gmail.com

[HTTPS://GITHUB.COM/THEVIGHNESHPAWAR](https://github.com/thevighneshpawar) | [HTTPS://LINKEDIN.COM/IN/VIGHNESH-PAWAR](https://linkedin.com/in/vighnesh-pawar)
[VITA, MAHARASHTRA - 415311](#)

Education

Adarsh Institute Of Technology And Research Centre, Vita <ul style="list-style-type: none">Computer Science And Engineering (BTECH).	2021 - Present CGPA: 8.40
Dr. Patangrao Kadam Junior College ,Kundal <ul style="list-style-type: none">Class 12 (HSC Board).	2020 - 2021 Percentage: 83.8%
Modern Education Society, Vita <ul style="list-style-type: none">Class 10(SSC Board).	2018 -2019 Percentage: 87.4%

Skills

- Programming** : C/C++,Data Structures.
- Web technologies** : HTML,CSS,Javascript.
- Libraries and Framework**: Tailwind CSS ,ReactJS,NodeJS(Basic).
- Tools** : Github,Git.

Projects

Giphy clone| React Js. [Link](#)

- Developed a Giphy clone web application where users can search for and view trending and popular GIFs in real-time.
- Utilized the Giphy API to fetch GIFs and implemented a responsive layout using React.
- Github Link : <https://github.com/thevighneshpawar/giphy-clone>

Currency Converter| Tailwind,ReactJS [Link](#)

- Developed a simple website where users can convert their currency with any other country currency.
- Used api to fetch the currency details .
- Github Link : <https://github.com/thevighneshpawar/currency-converter>

Automated Payment and SMM Order Service | React Js, Node Js,Firestore [LINK](#)

- Developed a full-stack application for automating smm services.
- Implemented payment status tracking using the Paytm transaction status api and SMM panel APIs to automate orders.

Certifications and Courses

- The complete 2024 web development bootcamp
- C++ Tutorial
- Introduction to machine learning
- OOPs in C++

Achievements & Extra-Curriculum Activities

- Ranked 4546 out of 444,000+ global participants in TCS CodeVita Season 11([certificate](#))
- Qualified for 2nd round of MaTPO Group Discussion (GD) Idol-2024