

## RESUME

**Mr.PatoleVaibhav Suresh**

( Web Developer )

Mobile : +918552851146

E-mail : [vaibhav.patole@yahoo.com](mailto:vaibhav.patole@yahoo.com)  
[vaibhavpatole077@gmail.com](mailto:vaibhavpatole077@gmail.com)

Date of Birth : 13<sup>th</sup> May1997.



---

### Job Profile:

- Name of Company: “ WGBL ”
- Profile : Web Applications
- Duration: From 17<sup>th</sup> Feb 2020
- Role: UI Developer.
- Project :Website for “ COVID19 Data Render ”
- Github Link : <https://gitlab.com/vaibhavpatole/covid19.git>

---

### Technical Skills:

- Basic knowledge of languages:  
**C, C++, java, html, JavaScript, angular 6,Ruby on Rails,React and React Native.**
- Operating system Knowledge: windows 7/8/10.
- Database Knowledge: sql, MS Access.
- Computer Skills : Microsoft Office (Word/excel/PowerPoint)

---

### Educational Qualifications:

Class	University/Board	Name of College	Year of Passing	Marks in Percent	Marks in CGPA
B.E.	SolapurUniversity Solapur.	Fabtech Technical Campus College of Engg, Sangola.	2018-19	70	8.9
H.S.C.	Pune Board	VivekVardhiniVidyalaya&Jr .College,Pandharpur	2014-15	57	-
S.S.C.	Pune Board	D.H.K Prashala ,Pandharpur	2012-13	83	-

---

## Vocational Implant Training:

- Name of Company: “ PANS TECHNOLOGY”
  - Products: Iot Based
  - Duration: 15days
- 

## Mini-Project:

- Desktop Application for “**Student Attendance System**”  
Based on Desktop Application
  - **Technology :**  
Frontend technology: Visual Basic framework.  
Backend technology: C# language.
  - **Summary :**  
In this application staff insert the absent students details according to their subject. Then after collecting all information from all subject teacher who teaches them the attendance is calculated.
- 

## Final-Project:

- **Iot Based Parking and Tracking System**  
Based on Android Application
  - **Technology :**  
Frontend technology: Android Studio  
Backend technology: Java Language.  
Database: Firebase.
  - **Summary :**  
In this application circuit witch is placed in parking slot send the data of the distance between vehicle and sensor to the server. According to that data the system will decides that the object in front of sensor is vehicle or not.
  - Github link: <https://github.com/Vabs1146/CarParking.git>
- 

## Internship:

- Name of Company: “ Logipool Infotech”
  - Products: Web Applications
  - Duration: 6 months
  - Role: UI Developer.
  - Project :Website for “**Adiflex Textiles**”
  - Github Link :<https://github.com/Vabs1146/angularProject.git>
- 

## Achievement:

- 1) Winner in Treasure Hunt Game organized in Nakshatra 2K-18
- 2) Runner up in group dance in Nakshatra 2k-18.
- 3) Winner in Bag jump event in Nakshatra 2k-19.
- 4) Co-coordinator of Food Stall & Funny Game event in 2k-19.

**Strength:**

- Belief in hard work and acquisition of new skills.
- Self-Motivating.
- Willingness to work.

---

**Declaration:** I hereby declare that the above mentioned information provided by me is true to the best of my knowledge and belief and I undertake to inform you of any changes therein, immediately.

Date:

Place:

(Vaibhav Suresh Patole)