**Resume**

Pritam V. Bhalwane.

BE (Electronics & Telecommunication.)

Mail id: pritambhalwane23@gmail.com

Mob No:- 963283969,7058770543

**CARRIER OBJECTIVE:-**

Looking forward to an opportunity in the **IT software & Telecom Network** industry, where I can apply my knowledge in troubleshooting of general software issues & network related issues, for an organizational growth and achieving desired goal.

* **EXPERTISE SUMMARY :-**
* As a fresher and having CCNA Certificate.
* **TECHNICAL SKILLS :**
* Awareness in TCP/IP, OSI Layer.
* Knowledge of sub netting and super netting.
* Knowledge in Routing and Switching concept.
* Knowledge of Routing protocols (RIP, IGRP, EIGRP, OSPF, BGP, IPv4, IPv6).
* Configuration & Troubleshooting Routers.
* **FIELD OF INTEREST**:
* IT software & Telecom Network of System Configuration.
* **SKILLS :**
* Have a good technical network background.
* Working knowledge of major networking components & hardware components.
* Ability to explain technical issues clearly to non technical colleagues.
* Experience of performance measurement, capacity and tuning issues.
* Work with clients during all stages of projects.
* Highlight and document all network risks of projects.
* Design secure and scalable networks.
* Gather and collate network requirements by working with clients and colleagues.
* Install secure and scalable network devices.
* Extensive knowledge of Microsoft based operating systems, including Windows Server, and Windows Vista.
* **EDUCATIONAL DETAILS**:-
* B.E (Electronics & Telecommunication Engineering) from, Pune University in 2017, First class with Dist.
* Diploma (Electronics & Telecommunication Engineering) from MSBTE in 2014 , First class.
* 12th (Science) From Latur Board in 2011.
* 10th From Latur Board in 2009.
* **PROJECT DETAILS :**

**Project Title** VEHICLE OVERSPEED DETECTION

The over speed of vehicle on restriction area and to alert the RTO office .case of any violation or any rules are not follow. In past, lot of devices to detect rash driving on restriction area has been made. Most of the approaches require human concentration and involve a lot of effort, which is difficult to implement. In this paper we intend to design a system aimed at early detection of over speed and alert of dangerous vehicle driving patterns related to rash driving on restriction area (college, school, hospital road, etc.).

* **PERSONAL PROFILE :**
* **Date of Birth** – 12th July 1993.
* **Gender** – Male.
* **Marital Status** – Unmarried.
* **Nationality** – Indian.
* **Address** – Gajanan Apt, Indrayani Nagar, Talegaon Dabhade , Pune.41007.
* **Language Known** – English, Hindi, and Marathi.
* **DECLARATION :**
* I hereby declare that above information is correct to the best of my knowledge and belief.

Place:-

Pritam Bhalwane