



Sushant Yashwant Baperkar.

Computer Engineering (Completed)

sushant2139@gmail.com ✉

9773216841 📞

P. No-364, Jawahar Nagar, Goregaon (West),
Mumbai, Maharashtra-400104, India 📍

29 October, 1997 📅

linkedin.com/in/sushant-baperkar-b80509208 in

To implement the knowledge obtaining to success of the organization and to work with the progressive that offer learning progressive growth

EDUCATION

B.E. Computer Engineering

VIVA Institute of Technology, Virar

08/2018 - 07/2021

69.31%

Diploma In Computer Engineering

Vidyalankar Institute of technology

08/2016 - 06/2018

72%

H.S.C.

Sathaye college, Villeparle

06/2015 - 02/2016

54.62%

S.S.C.

Vidyamandir High School, Goregao

06/2013 - 03/2014

88%

PERSONAL PROJECTS

Smart Ambulance Tracking & Alert System

Last Year Project

06/2010 - 03/2021

Android Application

Show the shortest route for ambulance and alert to the nearest ambulance when patient when press the emergency button. Also User can book the manual ambulance.

Intercollegiate Sport Management System

Web Designing Project

02/2020 - 04/2020

Web Application

All college sports and events are managed through the web application.

Location Based Profile Manager

Diploma Final Year Project

02/2018 - 06/2018

Android App

That help to find location of any person that was going to work that help to send message after arrived at location.

SOFT SKILLS

Team Work

Adaptability

TECHNICAL SKILLS

C

C++

JAVA

PYTHON

HTML5

CO-CURRICULAR ACTIVITIES

1 month internship in DECODETECH in PYTHON
(12/2019 - 01/2020)

Get 'A' grade in C, C++ Languages and
DATASTRUCTURE implementation Bridge course.
(12/2019)

UI/UX Designing Workshop at Viva Institute of
Technology by Tech Cryptors. (2018)

INTEREST

Software Development

Computer Hardware and Networking

EXTRA CO-CURRICULAR ACTIVITIES

Participated Intercollegiate Sports.

Participate in Intercollegiate Events.

LANGUAGES

English

Professional Working
Proficiency

Hindi

Native or Bilingual Proficiency

Marathi

Native or Bilingual Proficiency

HOBBIES

Playing Cricket

Programming

Listening Music