

## VIGNESHWAR R

B.TECH IT

Chennai, Tamil Nadu.

 9962190989

Email : [vigneshwarravichandran@gmail.com](mailto:vigneshwarravichandran@gmail.com)

GitHub : <https://github.com/VigneshwarRavichandran>

LinkedIn : <https://www.linkedin.com/in/vigneshwarravichandran>

Website : <https://vigneshwarravichandran.ml/>

---

### Experience :

Worked as Backend Engineer Intern in **Skript Technologies Pvt. Ltd**, Chennai, Tamil Nadu during April 2019 – June 2019.

### Education :

Course	Name of School / College	Board University	Percentage / CGPA	Year of Passing
B.Tech(IT)	Jeppiaar Engineering College, Chennai.	Anna University	7.56*	2020
HSC	Daniel Thomas Mat. Hr. Sec. School, Chennai.	State Board	90	2016
SSLC	Daniel Thomas Mat. Hr. Sec. School, Chennai.	State Board	97	2014

\*- as of 6th semester

**Languages/Frameworks** : Python, Flask, MySql, HTML, C, C++.

**Tools & Technologies** : Dialogflow, Firebase, Redis Queue, Git, Postman.

### Core Abilities :

Built some products from scratch.

Backend applications using Python.

Worked on API endpoints to existing apps to create RESTful service.

**Area of Interest:**

Object Oriented Programming.  
Problem Solving.  
Building Basic bots to automate simple things.

**Major Achievements:**

Developed a website for an National Level Karting event conducted by our college :  
[www.jeppiaarmotorsports.com](http://www.jeppiaarmotorsports.com)  
District Level Player in Badminton under 17 category.  
Honourable Mention in ICPC online contest conducted by CODECHEF.

**Projects:****Event Management Bot**

Chatbot to arrange, reschedule or cancel a event like meeting, etc for an organisation.  
Used Google Calendar API for processing.  
<https://github.com/VigneshwarRavichandran/Leave-Management-Bot>

**Restaurant Bot**

Build a chatbot for restaurant booking slots.  
Used background process to send notification.  
[https://github.com/VigneshwarRavichandran/restaurant\\_bot](https://github.com/VigneshwarRavichandran/restaurant_bot)

**PDF converter**

PDF converter with Python ask framework using OCR library.  
And also used background process like Redis queue for conversion process.  
[https://github.com/VigneshwarRavichandran/pdf\\_converter](https://github.com/VigneshwarRavichandran/pdf_converter)

**Gmail Filter**

Used Gmail API to design my own filters and actions.  
[https://github.com/VigneshwarRavichandran/Gmail\\_api](https://github.com/VigneshwarRavichandran/Gmail_api)

**Declaration**

I hereby declare that the above particulars are true to the best of my knowledge and belief.

(VIGNESHWAR R)