



# Rakhsanth Rammohan

## Personal info

	rakhsanthmessi@gmail.com
	9159559972
	02-06-1998
	No. 10, F2, Sri Vidhya Apartments, VGN Nagar, 2nd cross street, Iyyappanthangal, Kancheepuram - 600056.
	<a href="https://github.com/Rakhsanth">https://github.com/Rakhsanth</a>

## Skills

Decision making at deadlines	
Quick adaptation	
Motivating and clarifying people	

## Area of interest

Gaming
Mobile Development(hybrid apps)
Web Development
Tensorflow JS
D3 JS
REACT Native

## Programming languages and frameworks

Javascript	
C++	
Python	
Java	
REACT	
Node & Express	
NoSQL	

## Hobbies

Football
Playing strategy games
Reading wild animals, birds and marine documentary

## Languages

English	
Tamil	
Hindi	
Telugu	

## About me

I'm a self-taught Software Engineer and an endless learner with a passion to develop applications that serve day to day life. Enthusiastically seeking full-time position developing web, and mobile applications.

## Career Objective

To work in an organisation which provides me the opportunity to improve my skills and knowledge to growth along with the organisation objectives.

Recently web and mobile development grabbed my interest and have been working on real life personal projects to explore and looking for an opportunity to switch my career as a web developer.

## Education

**2013** Bharath Montessori Matric Higher Secondary School - Tenkasi  
x - 93.2%

**2015** Bharath Montessori Matric Higher Secondary School - Tenkasi  
xii- 84.75%

**2019** St. Joseph's College of Engineering - Chennai.  
B.E (EIE) - 7.15 (CGPA) / 71.5%

## Technical Enhancements

Machine learning overview - learnt from udemy

Basic computer vision using OpenCV - learnt from udemy

MERN stack course - learnt from udemy

REACT course - learnt from udemy

## Projects, mini-projects and others

Tetris game clone using HTML, CSS, JS ([rakhsanth.github.io](http://rakhsanth.github.io))

Rock, paper, scissor game using Javascript

X/O game in python

Vehicle speed detection using OpenCV (project)

Smart computer vision based smart lavatory with cleaner recommendation based on user rating (final year project)

Have done some front-end designs using HTML, CSS and JS

Fullstack MERN project where I developed a minified social network clone (<http://simple-social-network-288007.el.r.appspot.com/>)

Fullstack MERN project where I cloned a web app similar to udemy covering most of its concepts. (<http://mockdemy.vercel.app/>)

Fullstack MERN project where I used NextJS to experiment Server Side Rendering by building a simple notes creating CRUD app. (<http://notes-pro.vercel.app/>)

## Congress & Conferences

**2018** Got 7th place in "Smart India Hackathon 2018 (Software Edition)" in the Nagpur nodal centre

**2018** Passed through first round in "Smart Hackathon 2018 (Hardware Edition)"

**2016** Passed in the Business English Certificate Preliminary conducted by Cambridge University

## Work Experience

2 years.  
Working on Webmethods ( a Java based integration tool) as developer (client - Johnson & Johnson).

## Declaration

I hereby declare that all the above-mentioned sacraments are true to the best of my knowledge