

Renjith R

H: 984 028 6159 | C: 9840286159 | **E:** renjithnayarg8@gmail.com No:335,39th street,8th sector,K.K.Nagar, Chennai, Tamil Nadu 600078 https://renjiie.github.io/renj_resume/

PROFESSIONAL SUMMARY

- ·Have 2.75 years of IT Experience.
- Self-directed and motivated Software Engineer dedicated to constantly improving tools and infrastructure to maximize productivity, minimize system downtime and quickly respond to changing business needs.

SKILLS O

React JS , Node JS ,MongoDB, HTML,CSS, ES6, PostgreSQL, Python, C#, Selenium Elasticsearch

WORK HISTORY

SOFTWARE ENGINEER

12/2018 to CURRENT

KYVOR GENOMICS INC. | Chennai, TN

Project: Working as a FULL STACK web developer developing a search engine like web application for cancer research with **React** js, nodeJS, mongoDb and elasticsearch.

TEST ENGINEER

01/2017 to 11/2018

Infosys | Chennai, Tamil NAdu

•Project 1: Testing the 'ONE POINT TELECOM' Website. To check the functionality of One Point Telecom website both manually and using automation(UFT) technique and to log the defects in ALM. •Project 2: RBS Winx migration project in client location.

SOFTWARE ENGINEER TRAINEE

06/2016 to 12/2016

Infosys | Chennai, Tamil Nadu

•Project 1: A Python project named 'Hotel Booking Application' to book and manage both Spa and rooms for customers with the help of Oracle Database and Python Language.

EDUCATION

 Bachelor's Degree in Electronics and Communication Engineering from RMK College of Engineering and Technology, Chennai in the year 2016.

TRAININGS

- Infosys certified React Js developer .
- Successfully completed the 'Foundation Program Training' from Infosys on 16th Dec,2016.
- Undergone one day of training program in AngularJS.
- Completed a Full stack developer course on React Js, Node JS.

ACCOMPLISHMENTS

 Created a face recognition app using React Js, Node JS, PostgreSql

Link: https://smartbrain2.herokuapp.com

- Created Music Albums display app using React.js https://renjiie.github.io/Box8Music
- Created a 3D Models display app using React Js, Node JS, PostgreSql

Link: https://scapic-3dui.herokuapp.com/

Scanned by CamScanner