

Revanth M

www.mrevanth.me
mrevanthmanivannan@gmail.com | +91 8344881425

EDUCATION

NIT TRICHY

B.TECH

Expected May 2018 | Trichy, India

Cum. GPA: 7.65

SHRISHTI VIDYASHRAM

Grad. May 2014 | Vellore, India

Percentage: 93.4

LINKS

Github:// [Revanth47](#)

LinkedIn:// [revanthmanivannan](#)

Facebook:// [7revanth47](#)

SKILLS

PROGRAMMING

Over 10000 lines:

PHP • Javascript • HTML • CSS

Over 1000 lines:

C • C++ • GO • mysql • python

Familiar:

React • Laravel • NodeJS • Angular •

MEAN

OTHER COURSES

Diploma in Computer

Programming@CDAC

EXTRA-CURRICULAR

POSITIONS HELD

Dy. Manager, WebOps Festember 16

Coordinator, WebOps Pragyana'16

Coordinator, WebTeam NIT Trichy

Coordinator, Synergy'15

Member, NSS team of NIT Trichy

EXPERIENCE

PRAGYAN | BACKEND DEVELOPER

January 2016 - Feb 2016 | NIT-TRICHY, TN

- Worked on an Admin module for Pragyana which involved RFID based user identification, room booking and management, event statistics and a host of other functionalities.
- Built API's for web and mobile platforms in laravel/PHP.
- Used by over 5000 people from NIT Trichy and other colleges

DELTA | WEB DEVELOPER

August 2015 - Present | NIT-TRICHY, TN

- Web Developer of the college's most elite programming club. Member of NIT Trichy Webteam.
- Worked with various programming languages and frameworks.
- Worked on multiple websites for various college clubs and organisations and their activities.

SPORTSCAFE FRONTEND DEVELOPER

December 2015 and May 2016 | Bangalore, India

- Interned in Frontend Development at Sportscafe involving ES6 compliant ReactJS, AngularJS, HTML, SCSS/CSS.
- Followed a mobile responsive, material design approach on the website.
- Worked on the landing page of the website, implemented using React components, infinite scroll, mobile responsive design.

PROJECTS

PRAGYAN PREMIER LEAGUE | LEAD DEVELOPER

January - February 2016 | NIT-TRICHY, TN

- Worked on Backend Development of Pragyana Premier League.
- PPL is a virtual version of IPL where a match is simulated between teams.
- Used complex algorithms to simulate and predict the outcome of a match working on ball-by-ball simulation.
- Used by more than 700 people.

GOMON | COMMAND LINE APP

July 2016 | NIT-TRICHY, TN

- A command line GO program to rebuild and rerun go applications automatically.
- Ability to monitor files recursively from the specified directory.
- Watches the specified directory for file changes and reruns the go application.

CSV-SQL | WEB APP

June 2016 | NIT-TRICHY, TN

- A simple web app to convert csv data to sql
- Used for quickly generating sql commands from csv data
- Options to modify and generate sql statements as per requirement

GO-SERVE | COMMAND LINE APP

June 2016 | NIT-TRICHY, TN

- A command line static file server using Golang.
- Serve files in current working directory in any valid port.
- Options to configure path, port, timeout, directory as required.