Vijay Chandar

Resumé

Education

2013–2017 Bachelor of Engineering in Computer Science and Engineering, St. Joseph's

Institute of Technology, Chennai.

CGPA - 7.86

2011–2013 Higher Secondary, Balalok Matriculation Higher Secondary School, Chennai.

Percentage - 88 %

Projects

Web App for A web application to manage file uploads and selection. Also con-

International tains general information about the event. Link: www.icrtet2016.com.

Conference Built With: Ruby on Rails, Postgres.

Universal A Cross Platform Application to copy text from one device to other with dedicated

 ${\sf Clipboard \ \ \, sign \ \, in \ \, for \ \, users. \ \, \textbf{Source Code:} \ \, \textit{www.github.com/Joezer-Ivan/universal-clipboard}}$

Built With: Meteor.js, MongoDB.

Web Site for A Web Site to view details tech fest and events. Link: www.conoscenza15.com

College Tech Built With: HTML, CSS and JavaScript.

Fest

Computer skills

Programming C, C++, Ruby, HTML, CSS

Languages

Frameworks Ruby on Rails

Databases PostgreSQL

Version

Control GIT

System

Tool LaTeX, Atom Editor

Operating GNU/Linux(Fedora, Ubuntu, CentOs), Windows

Systems

GitHub www.github.com/vijay-chandar

Account

HackerRank www.hackerrank.com/vijay chandar

Account

Other Activities

- Member/Organizer at SJIT GNU/Linux Users Group(GLUG). Had organized sessions about Free Software Technologies.
- Volunteer at Free Software Foundation of TamilNadu(FSFTN). Volunteered for many workshops and events across TamilNadu.
- Won numerous number of competitions at Intra and Inter college level Tech Fests.
- Had completed an English Impact Course at Upper Intermediate Level from British Council.
- Had completed C,C++ and Data structure course from NIIT.
- Have Advance level Abacus proficiency.

Certifications

• Cambridge English Level 1 Cetificate in ESOL International(Business Vantage).

Interests

Music

The Web

Anime

Movies

Languages

Tamil Mother Tongue

English Advance

Malayalam Basic