# Abhijeet Singh

CSE Undergrad, IIIT Trichy

74, Topaz Hostel
NIT Trichy Campus, Trichy, TN
+91-9597334980
aps120797@gmail.com

#### **FDUCATION**

#### IIIT TRICHY - B. Tech.

AUGUST 2015 - PRESENT

Computer Science and Engineering

#### **LUCKNOW PUBLIC COLLEGE**, LUCKNOW — *Intermediate*

APRIL 2014 - MARCH 2015

Computer Science, Mathematics, Physics, CBSE Board, 12th Grade: 94.8%

#### AIR FORCE SCHOOL, CHANDIGARH - High School

APRIL 2012 - APRIL 2013

CBSE Board, Aggregate CGPA: 9.8

### **PROJECTS**

#### **IIIT TRICHY WEBSITE**, IIIT Trichy — (1000+ hits/month)

MAY 2017 - PRESENT, iiitt.ac.in

- Developed and Designed Full Stack Website of IIIT Trichy
- Full Responsive Website, with admins having ability to update content on server
- Working on CMS of the website
- Technologies Used: NodeJS, Express, jQuery

#### **IMAGE EDITOR** - Self

SEPTEMBER 2017 - OCTOBER 2017, github.com/aps120797/Image-Editor

- Built a Cross Platform Application.
- Provides options to update Brightness, Saturate, Blur, etc
- Option to save the image after editing, in jpeg or png format.
- Technologies Used: Electron, AngularJS, NodeJS

#### **SHOPPING APP, IIIT Trichy**

SEPTEMBER 2017 - OCTOBER 2017, github.com/aps120797/Shopping-App

- Inbrowser Shopping App, offers Cloud Database Storage
- Worked on mLab API and MongoDB for Database
- Features separate Window for Admin and Users
- Technologies Used: MongoDB, NodeJS, mLab

## **COURSES**

Algorithms: Design and Analysis, by Stanford, Coursera Machine Learning, Stanford, Coursera Learning How to Learn, University of California

## **LINKS**

WEBSITE: aps120797.qithub.io LINKEDIN: linkedin.com/in/aps120797 GITHUB: aps120797.qithub.com

#### POSITION HELD

## TRAINING AND PLACEMENT REPRESENTATIVE, IIIT Trichy

SEPTEMBER 2017 - PRESENT

Responsible for conducting Workshops and facilitate internship for students

# **EVENT ORGANISER, ATRANG' 17**, IIIT Trichy

MARCH 2017 - APRIL 2017

Assigned tasks, and responsible to guide team

Developed Event's website
Digital Media Marketing of the Event

## **TECH SKILLS**

**LANGUAGES** 

JavaScript, C++, C, Python, C#, TypeScript, SQL

FRAMEWORKS, LIBRARIES AND OTHER TECHNOLOGIES

Node.js, Angular, React, Firebase

**DATABASES** 

MySQL, MongoDB

**VERSION CONTROL** 

Git

## **INTERESTS**

Cloud Computing, Web Development, Machine Learning and AI, Reading Tech Articles on the Internet, Writing answers on Quora, Competitive Coding, Play Table Tennis

## **ACHIEVEMENTS**

Secured Gold Medal in IMO consecutively for three years in Class 8, 9, 10