

# Rajat Tamoli

(CSE Student, GIT-Jaipur)

## ABOUT ME

**Final Year Undergrad B.E/B.TECH**  
Computer Science and Engineering,  
GIT Jaipur.

Interested in Web development  
Databases

## CONTACT

**EMAIL**  
rajatyaduvanshi99@gamil.com

**CELL**  
+918696958071

## SKILLS

**Programming**  
c, c++, javascript,  
Angularjs,php  
**Web**  
HTML, CSS, Bootstrap  
**Others**  
Git, MYSQL,Mongodb,Linux

## COURSES

C, C++,  
OOP,  
DBMS,  
Operating System,  
Data Structures,  
Computer Architecture.

## LINKS

**PERSONAL WEBSITE**  
<https://rajaty.github.io/website/>

**GITHUB PAGE**  
<https://github.com/rajaty>

## EDUCATION

Examination	University	Year	CGPA/%
<b>CSE</b>	Global Institute Of Technology	2019	6.5
<b>Intermediate/+2</b>	RBSE ( Pratap Adarsh S.S.School)	2015	64%
<b>Matriculation</b>	RBSE (Adarsh Vidhya Mandir )	2013	67.3%

## WORK EXPERIENCE

### Student trainee at NET-PARAM CDAC

May 2018

- Summer Internship in angular js.Study HTML,CSS,Javascript,NODEJS,client and server side working application and create websites.

## ACHIEVEMENT

- Complete Internship on Angularjs at **NET-PARAM CDAC**.
- Complete C and C++ Programming course at **ICON INFOTECH**.
- Attended workshop on Cyber Security at **GIT,Jaipur**.  
( hack the website and found admin username, password and database details and version using sql queries )

## PROJECTS

### Personal Website (<https://rajaty.github.io/website/>)

Apr 2015

- Developed using HTML, CSS, javascript and bootstrap
- Contains links to projects, resume and contact information, hosted on Github pages

### Result Management Website

Dec 2018

- Website which give student result record and admin edit stuent information with add classes and add/delete result.
- Uses php, html, css, bootstrap,Database Mysql

### TODO-LIST

July 2018

- A basic task management single page application, to note your to do's, to manage your daily tasks efficiently, have features to add, remove, update tasks,and log in sign-up with user.
- Programmed in Html,Css,MEAN stack Angularjs and Nodejs using Mongodb database