**ANKIT YADAV**

**System Engineer**

**9806718156 ay2396@gmail.com**

[**github.com/ankity23**](https://github.com/vishal958)

# OBJECTIVE

Team Player with Bachelor's degree in Mechanical Engineering. Seeking challenging position with creative work environment to enhance expertise in Full stack development and application design.

# EXPERIENCE SUMMARY

Currently, I am working as a System Engineer in **Tata Consultancy Services.** I have **2.5 years of Full stack development**experience with active involvement in Application architectural setup, Technical Design and development of web-based applications using Drupal 8, Bootstrap, MySQL, PHP, JavaScript, HTML5, CSS, JQuery. I have been involved in requirement analysis, Coding, Security Testing, Code Reviews, Unit testing and deployment activities.

# SKILLS

**MySQL**

**Drupal 8**

**JQuery**

**CSS**

**Bootstrap**

**HTML**

**REACT**

**RESTful**

**Python**

**Django Framework**

Tools/Utility

**Anaconda**

**Heroku Cloud**

**Node**

**pip**

**composer**

**JIRA**

**Git**

# EXPERIENCE

## Web Developer

### Tata Consultancy Services

2018 - Ongoing

Sony Pictures Entertainment

* Translated designs and wireframes into quality code following React workflows.
* Authentication/Authorization feature for users.
* Multilingual Integration.
* Used jQuery and CSS to render theme and template design for site re-skinning.
* Experience in RESTful webservice to integrate Server Side to Client Side
* Implementation of dynamic Web content using HTML5, CSS3,media queries and Bootstrap framework so that the design is responsive which scales on several platforms and varied screen sizes from wide screen to small mobile phones.
* Unit and system testing of the entire module and application. Code review with respect. Support for User Acceptance testing.

**EDUCATION**

Bachelor in Mechanical Engineering

### Technocrats Institute of technology Bhopal

2014 – 2018 8.13 CGPA

## 12th

2014 61.2%

10th

2012 7.2CGPA

# Personal Dossier

Date of birth: 23rd March 1996

Languages : English, Hindi.