

Rajat Yadav

Etawah, UP India

+916397429490

rajatyadav26767@gmail.com

[linkedin.com/in/rajat-yadav-3258a2187](https://www.linkedin.com/in/rajat-yadav-3258a2187)

[http://github.com/rajatyadav8540](https://github.com/rajatyadav8540)

Have 2 years of exploring experience in website development whether it is frontend or backend. Skillful experience in C, Python, PHP, Javascript

EXPERIENCE

Techtitude Tribe Services Pvt. Ltd., Bijnor UP

Web developer

July 2021 - PRESENT

- Worked on different web related projects of different clients according to their given specifications.
- Responsible for the better performance of these projects.

SKILLS

Programming Languages:

Frameworks:

Tools:

Machine Learning and Deep Learning:

Others:

Python, C, C++, JavaScript, PHP

Django, Django REST API, ReactJS (Beginner)

Git, GitHub, Visual Studio Code, Linux

TensorFlow, Keras, Pandas, NumPy

AWS (EC2), HTML, CSS, Bootstrap

EDUCATION

2018 - 2022

B. Tech.

Rajkiya Engineering College, Bijnor

8.19 CGPA

2015-2016

Intermediate

Saint Vivekanand Sr. Sec. Public School Etawah

73%

2013-2014

High School

Saint Vivekanand Sr. Sec. Public School Etawah.

8.6 CGPA

PROJECTS

Satkarya Website (2020)

- Developed a website for social club.
- Front End - HTML, CSS, JS, Bootstrap
- Backend - PHP, SQL

DSC Web (2021)

- Developed a web application for our technical club.
- First project on Django framework and used PostgreSQL for database.
- Launched on Linux EC2 instance in AWS.

Sciforum.in (11/2020 - 2/2021)

- Developed a web application for a science club in Hindu College.
- I worked on this project with my colleagues and served as a project leader.
- Launched that application on Linux EC2 instance in AWS.
- Front End - HTML, CSS, JS, Bootstrap
- Backend - Django, PostgreSQL

Leaves Disease Detection System

- This is our final year project.
- This project was on deep learning and we have used tensorflow, keras and some other python libraries.

AWARDS & ACHIEVEMENTS

- Served as a leader of a technical club in our college and that was the first technical club initiated by us.
- Organized a workshop on IoT in my college and instructed my classmates and juniors about the functioning of Arduino and Node MCU.
- Served as chief student editor of the quarterly newsletter of our college.