Rajat Yadav

Etawah, UP India +916397429490

rajatyadav26767@gmail.com

linkedin.com/in/rajat-yadav-3258a2187 http://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	73%

Saint Vivekanand Sr. Sec. Public School Etawah

2013-2014 High School 8.6 CGPA

Saint Vivekanand Sr. Sec. Public School Etawah.

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 instruct my classmates and juniors about the functioning
 of arduino and node mcu
- Served as chief student editor of the quarterly newsletter of our college.