

Satyendra Kumar Verma

SDE-Intern @Redhuntlabs

I am seeking challenging work opportunities that allow me to continue learning and developing as a Software Engineer alongside a team of some of the best professionals in the field.



vermasatyendra77@gmail.com

9389082690

Balrampur, India

linkedin.com/in/satyendra-kumar-verma-a46a741aa

github.com/Satyendra444

EDUCATION

B.Tech

Mahatma Jyotiba Phule Rohilkhand University

07/2019 - Present

Bareilly, Uttar Pradesh

Computer Science And Information Technology

- 8.3 CGPA(Till 7th Semester)

10+2 th

Balrampur City Montessori Inter College

04/2016 - 03/2018

Balrampur, Uttar Pradesh

PCM

- 88.8%(4th Rank in District)

High School

Ramdeen B R K I C Husainabad

04/2014 - 03/2016

Balrampur

Science

- 86.6%

WORK EXPERIENCE

SDE-intern

RedHunt Labs

09/2022 - Present

India,WFH

Achievements/Tasks

- I working here as a back-end developer using Python Django.
- Created middle-ware for 3+ API's using DRF.
- Fixing the bugs and making API's for different-different tools.
- Code refactoring three layer architecture in repository pattern of 7+ Models.

Full Stack Web Development-Training

Internshala

06/2022 - 08/2022

Achievements/Tasks

- Full Stack Web Development: HTML/CSS, MySQL, PHP, JavaScript, and React and build a website from scratch.
- I have created a project named PGLife which have list of PG's of different cities with their price and rating etc.
- It has different functionalities like as Login/SignUp ,Like/Unlike Logout etc.
- Used HTML , CSS , BOOTSTRAP ,JS for frontend PHP for Back-end ,MySQL DB and Xamp.

SKILLS

C

C++

Data Structures

Python

Php

Git

HTML

CSS

Javascript

Bootstrap

React JS

MySQL

SQL

Django and DRF

Apache-Airflow

PERSONAL PROJECTS

Resume-Builder (04/2022 - 06/2022)

- I have Used HTML , CSS , BOOTSTRAP ,JS and ReactJs for Front-end.
- I have used Python report lab library to make pdf documents.
- Demo of project --> .

Text-Player (01/2022 - 03/2022)

- It is a simple Front-end Project which have some interesting function below.
- Removing all extra-space ,copy all text ,convert to lower and upper case as per need all text on single click.
- having Dark and Light mode function,Demo of project--> .
- I have Used HTML , CSS , BOOTSTRAP ,JS and ReactJs.

Movies-Recommender-system (09/2021 - 12/2021)

- It has content base movie recommender system based on the similarity scores used cosine similarity using Python.
- the recommender system would be able to identify the top n movies having the highest similarity scores and present them as the top 6 recommendations.
- Numpy ,Pandas, Scikitlearn etc Python libraries are used.
- Used cosine similarity to fetch the similar movies.

CERTIFICATES

Full Stack Web Development Internshala Training Course, Online (05/2022 - 07/2022)

Coding Ninjas Runtime Error Contest (06/2022 - 06/2022)

ICAREMIT-2020 (02/2020 - 02/2020)

ACHIEVEMENTS

200+ question Solved on Geeks for Geeks (01/2021 - Present)

4th rank in online coding event (Runtime Error) organised by Coding Ninjas (06/2022 - 06/2022)

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency