Manish Kumar Singh

I have good knowledge about programming, web development, designing databases and I'm curious to learn in the field of information technology. I would like to work in a healthy competition and aspire for challenging goals.

New Delhi, Pin 110030

+91-8765326850

manish9984821560@gmail.co

<u>m</u>

www.linkedin.com/in/manish -kumar-singh-0086a328a

EXPERIENCE

Naresh IT, Hyderabad — Python Django Developer

June 2023 - August 2023

I have done my training from Naresh IT for Python and Django. Here, I learnt about Python and Django and their functionality .I learnt how third party applications can communicate through APIs.

- Here I worked on a School management project with 5 team members.
- I worked on CRUD operations, one with Django and other one with Django, Ajax and jQuery.

EDUCATION

Swami Vivekanand University Sagar(M.P.) — B.Sc.

Percentage: 64.69%Division: First Division

B.B.Saraswati Vidya Mandir Inter College Karwi(U.P)—12th(PCM)

• Percentage: 84.96%

• Division : First Division with Honors

B.B.Saraswati Vidya Mandir Inter College Karwi(U.P)—10th

Percentage: 86%Division: First Division

Project Name — Employee Management

Github Link —

https://github.com/mannu1995/Emoployee management system

SKILLS

Python

Django Framework

API

Mysql

GitHub

AWARDS & CO-CURRICULAR ACTIVITY

I got 96 marks out of 100 in mathematics and 92 out of 100 in physics in InterMediate.

I got 96 marks out of 100 in mathematics in high school

LANGUAGES

English, Hindi

I worked and created the CRUD operation for adding, updating and deleting employees and its records.

Language: PythonFramework: DjangoFrontend: HTML,CSS

Project Name — Schoot_Tearchers_Student_data_API Github Link —

https://github.com/mannu1995/School Tearcher Studend api

I worked and created the CRUD operation for GET,POST,PUT and deleting Teachers and students and its records.

• Language : Python

• Framework : Django Rest_Fremwork

Project Name — Image_editer_app

Github Link — https://github.com/mannu1995/Image editer

I have created this project in which we can convert the image into jpeg, webp, png, ets by using some operators.

• Language : Python

• Frontend : HTML,CSS,Bootstrap

• Use Module:Flask,Os,cv2