

Prateek Yadav

Computer Science Engineer

An independent and self-motivated graduate with proven and tested projects that require me to work outside my comfort and knowledge set , as continuing to learn many new languages and development techniques important for me and the success of your organisation.

✉ myselfraoo@gmail.com

📍 Najafgarh, India

in linkedin.com/in/prtkdv2@gmail.com

📞 +919318378389

📅 26 January, 2000

🐙 github.com/hiPrateekYadav

EDUCATION

Graduation

Prabhu Dayal Memorial University, PDMU,
India

07/2018 - Present

CGPA 7.2(approx)/10

Courses

- Bachelor of Technology (Betch) in Computer Science

School

Rao Man Singh Public School

2006 - 2018

New Delhi

Courses

- CBSE (Class X), CGPA:9/10
- CBSE(Class XII), Aggregate: 80.0%

PERSONAL PROJECTS

Image Encryption Software (03/2021 - 04/2021)

- A software which will increase Privacy and security.
- build using Java.

Covid Blogs (07/2020 - 11/2020)

- A platform where people can share their views regarding Covid Pandemic.
- Build using HTML ,CSS , Django , Js.

Wiki (06/2021 - 06/2020)

- Project made for CS50 course . Build only for learning Purpose.
- Build using HTML and CSS.

WORK EXPERIENCE

Assistant Teacher

Coding Blocks

10/2021 - Present

Delhi, India

Coding Blocks hasa mission to create skilled Software Engineers for our country and the world.

Achievements/Tasks

- Teaching students , clearing their doubts , help them solving leetcode ques. etc.

SKILLS

Algorithms

Data Structures

MS office

Python

C++

HTML

CSS

DBMS

Django

Git

C

MySQL

Linux

OOPs

SAP ABAP

POSITIONS OF RESPOINSIBILITY

Training and Placement Cell (08/2021 - Present)

Training and Placement coordinator

CERTIFICATES

Coding Blocks DSA with C++

Learning AI from Microsoft

CS50 Web Development using Python from Harvard University

SAP ABAP training from PDM University

Web Development from Udemy

Hacker-blocks best rank - 10(achieved on 10 Oct 2021)

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

INTERESTS

Coding

Gaming