

SATYA PRAKASH TIWARI

ASPIRING SOFTWARE ENGINEER



satyaprakash6426@gmail.com

in https://www.linkedin.com/in/satya

Gorakhpur, UP, IN

https://github.com/satya6426

CAREER OBJECTIVE

To secure a position where I can efficiently contribute my skills and abilities to the growth of the organization and build my professional career.

TECHNICAL SKILLS

Programming languages:

C, C++, Python, JavaScript

Web Technologies:

HTML5, CSS, ReactJs

Data Integration Tools:

Informatica Developer

Version Control:

Git

Database:

SOL

AccessPlatforms:

Unix, Linux, Kali, MS Windows98, 2000, XP, Vista, Window7,10,11

CERTIFICATIONS

DSA certification from the GeeksForGeeks May'22-Jul'22

DevOps certification from the Cipher SchoolJan'23-Feb'23

POWER SKILLS

- Verbal and Written Communication
- Problem-solving
- Collaboration and teamwork
- Adaptability
- Critical Thinking
- Self-Management
- Coding proficiency
- Continuous learning

EXTRA CURRICULAR ACTIVITIES

- 24Hrs Hackathon organise by Microsoft Apr'22
- Memories to Talk- An event on Public Speaking Skills May'22
- Reads plenty of programmingrelated news and articles.

SKILL IN DevOps

- Knowledge of Linux and Scripting languages
- Proficient with various development, testing and deployment tools –
 Git, Jenkins, Docker, Kubernetes, Ansible.
- Good understanding of DevOps key concepts like Infrastructure as code (IaC)
- Experience in developing CI/CD pipelines.

TRAININGS

120 hrs. of Industry Level training in DevOps by Cipher School.
 Training Certificate link: https://github.com/satya6426/DevOps

PROJECTS

GYM Website:

- Created the project using HTML, CSS and JavaScript This interface helps user to know the premium membership Id and price for gym. It contains Various pages for users like gym equipment's, Diet sheets Timetable Our experts, etc.
- Learned how to work with different **front-end development tools** and improved my UI/UX skills.

https://github.com/satya6426/Gold-gym-website-1st

Pedestrian Detection in ML:

- "Haar"-based Detectors for Pedestrian Detection
- Python and the Pedestrian dataset were used to develop this project.
- Pedestrian detection is the cornerstone of many vision-based applications, starting from object tracking to video surveillance and more recently, autonomous driving.

https://github.com/satya6426/pedestrian-detection

ACHIEVEMENTS

GeeksForGeeks 150+ problems solved.

https://auth.geeksforgeeks.org/user/satyaprakash6426/

Codechef Profile

https://www.codechef.com/users/satva 8901

EDUCATION

B.Tech. in Computer Science

Apr '20 - Present

Lovely Professional University | Phagwara, Punjab, IN

CGPA 7.10

Senior Secondary Education (PCM) CSE

Mount Litera Zee School | Gorakhpur, IN

Jun '19 - Mar '20

LANGUAGES

- English
 (Full Professional Proficiency)
- Hindi (Native)