

# Nirbhay Singh

snirbhay35@gmail.com | +91 8090601547



## CONTACTS

**MOBILE NO :**

+91 8090601547

**EMAIL :**

snirbhay35@gmail.com

**LINKEDIN :**

<https://www.linkedin.com/in/ns35>

## LINKS

**Github :**

<https://github.com/nirbhay4122>

## SKILLS

**TECHNOLOGIES :**

- Intermediate : Python, Django
- Advance : HTML
- Advance : CSS
- Novice : JavaScript

**TOOLS :**

- Git
- GitHub
- Ansible
- Jenkins
- Docker
- Intermediate : AWS EC2, S3
- Visual Studio Code ( VS Code )

**OPERATING SYSTEM :**

- Intermediate : Linux OS
- Advance : Windows OS

**OTHER :**

- Gaming
- Multitasking
- Quick learner

## LANGUAGE

- English
- Hindi

## PERSONAL INFO

I am a self-motivating and quality conscious person and my key attributes are firm determination, innovative ideas, never dying confidence and diligence. To contribute as a team member in a lively work environment focused of promoting business growth by providing better service with devotion.

## EDUCATION

**Graduation :**

**MGKVP University Varanasi, India**

B.Sc. ( Computer Science ) | 2018 - 2021 | Mathematics, Physics, Computer Science | Percentage - 71.16%

**Intermediate :**

**S.K. Inter College Varanasi, Uttar Pradesh, India**

June 2017 | Mathematics, Physics, Chemistry, English, Hindi  
Percentage - 80.6%

**High School :**

**S.K. Inter College Varanasi, Uttar Pradesh, India**

May 2015 | Mathematics, Science, Social science, English, Hindi  
Percentage - 88.67%

## PROJECT

**FREEPDF WEB APP** Python | HTML | CSS | Docker | Jenkins

- A web app where user can get free pdf notes and study material.
- The web app was developed on vs code coding platform and uses, Html, Css, JavaScript, Python, Docker and Jenkins.
- This app hosted by using Jenkins pipeline.
- Link : <http://freepdf.cimsedu.com/freepdf/home>

## KEY STRENGTH

- Smart Working
- Good Learner
- Regular
- Self Motivated
- Sincere in Work
- Disciplined

## DECLARATION

I, correctly describes my qualification and myself, the undersigned certify that to the best of knowledge and belief.