**SHWETANK MISHRA**

**Address**: C-06 IFFCO Township, Aonla

Bareilly, 243403, U.P

**Contact:** +918979116704

**Email:** [mshwetank@gmail.com](mailto:mshwetank@gmail.com)

**LinkedIn:** <https://www.linkedin.com/in/shwetank-mishra-b0216597/>

**CAREER OBJECTIVE**

To work in a firm with a professional work driven environment where I can utilize and apply my knowledge, skills which would enable me as a graduate to grow while fulfilling organizational goals.

|  |  |  |  |
| --- | --- | --- | --- |
| **Academic Background** | | | |
| **Examination / Degree** | **College/School** | **Year of passing** | **CGPA / %** |
| B-Tech, Computer Science & Engineering | Galgotias University, Greater Noida | 2021/pursuing | 7.74(CGPA) till date |
| 12th Class | Kendriya Vidyalaya, IFFCO | 2017 | 82.6% |
| 10th Class | Kendriya Vidyalaya, IFFCO | 2015 | 8.0 (CGPA) |

# Technical Competencies

## Languages: C/C++, Python and Flask, Front-end Development (HTML, CSS, JavaScript), Framework- Bootstrap and a little bit of react. Backend Development (Flask/Django using python).

* **Database:** MySQL, SQLALCHEMY
* **Technical-** AWS: Going Cloud Native, have exposure of Data Structure, Algorithms, Operating System and Database. Also, I like competitive coding and I’m doing great in it.

# Personal Competencies

# Leadership skill/ Delegating tasks

# Punctual/ Fast Learner

# Coping with choke points

# Smart Analysis, Teamwork

# Professional Training

* + **Organization:** IFFCO, Aonla.
  + **Duration:** Jul’19 (1 month)
  + **Role:** Trainee
  + **Description**: Learned about how the Management in a company works, and the use of .Net framework in the company.

# Projects Undertaken:

**Library Management System** (at IFFCO as a trainee) - **(Jul’19)**

Developed a cheap management system that is friendly and easy to use, basically meant for primary school level.

**Car Parking System** (Academic Project) - **(Sep’19-Nov’19)**

The main purpose of our project was to provide an idea about the parking fee and the free space in parking lot that saves time.

**The Restaurant Management system:** (Academic Project) – **(Jan’20-Feb’20)**

A simple management system with great user experience for the Restaurants who

want to run their business individually.

(Template to the RMS system can be found here:

<https://github.com/shwetank00001/appetite-template> )

**Team:** 2 Members

**Eye-Blinking test –** **(Mar’20-Jun’20)**

This is a university level project and in this our team is making a software which will detect when the eyes of the user (who’s looking in the webcam) blinks. This may be helpful in many fields.

**Team:** 3 members (Published the Research Paper)

**A Personal Website- (During Lockdown)**

Kept on improving my skills by making a working website using Bootstrap and for page connectivity, Flask was used and for the database SQLALCHEMY. Right now I’m working on a web resume.

# Seminars/Certifications

* + Got my certificate on AWS: Going Cloud Native from Coursera

(**coursera.org/verify/2KTZTA4RYD6H**)

* + Attended many webinars during lockdown phase.
  + Got certification on Python Basics to Advanced from Udemy.

( [**www.udemy.com/certificate/UC-66675898-732e-4270-91d0-715330972eaf/**](http://www.udemy.com/certificate/UC-66675898-732e-4270-91d0-715330972eaf/))

* + Introduction to RPA (GUVI)
  + RPA (UI-path)
  + IFFCO Training certificate.
  + Python (University of Michigan)
  + Webinars- IEEE, Artificial Intelligence in cloud computing and IoT (by our University).

**Achievements**

* + 5-star in Python Programming on Hacker rank.
  + Participated in many gaming competitions in university and outside university as well.
  + Athlete, earned many medals and certificates.

# CO-CURRICULAR/ EXTRACURRICULAR ACTIVITIES

# Active Member of FRAG, the Gaming Club (Galgotias University).

# A good sportsman, went on many competitions at school level.

# A Good PC gamer.

# (SHWETANK MISHRA)