MD DANISH ANSARI

 Bhadohi U.P.  +91 9648830344 [danishansari9648@gmail.com  [LinkedIn  [GitHub](https://github.com/Ansari-cmd)](https://www.linkedin.com/in/danish-ansari-aa6a0a262/)](mailto:danishansari9648@gmail.com)

# PROFILE SUMMARY

Enthusiastic Python Developer with a strong understanding of software development, data structures, and algorithms. Proficient in Python and familiar with Django. Experienced with Git, SQL databases, and basic front-end technologies. Quick learner with excellent problem-solving skills, eager to contribute and grow in a dynamic team environment.

# EDUCATION

**AKTU LUCKNOW** Varanasi, UP

Master of Computer Application Nov 2022 – June 2024

Full Stack Developer

**MAHATMA GANDHI KASHI VIDYAPEETH** Varanasi, Uttar Pradesh Bachelor of Computer Application

Frontend Developer July 2018 – June 2021

# PROJECTS

**ELECTRONIC SHOP | PYTHON DJANGO ** [GitHub](https://github.com/Ansari-cmd/Electroni_Shop.git) April 2024

* The Electronic Shop is a Python and Django-based e-commerce web application offering a seamless shopping experience for electronic products, allowing users to browse, search, and purchase items like mobile phones, laptops, and accessories.
* **Technology Stack:** Python, Django, HTML, CSS, JavaScript, Bootstrap, SQLite/MySQL (database)
* **Version Control:** Git for version control, GitHub for code hosting

**SCHOOL MANAGEMENT SYSTEM | PHP MySQLi ** [GitHub](https://github.com/Ansari-cmd/school-management-system.git) SEP 2023

* This project uses a computerized system to address all issues related to school data storage.
* This project covers features for administrators, teachers, parents, and students to address their needs within the school system.
* **Technology Stack**: PHP, MySQLi, HTML, CSS, JavaScript, jQuery, Bootstrap, AJAX

# INTERNSHIP EXPERIENCE

## CONSULT IT TECHNOLOGIES PVT LTD

Full Stack Developer Trainee Onsite

* **Project Name:** Face Recognition Attendance Management System Using Python  [GitHub](https://github.com/Ansari-cmd/amazon-rekognition-example-main.git)
* Python-based application for automating attendance tracking using facial recognition.
* Aims to improve accuracy, security, and efficiency compared to traditional attendance methods.
* **Languages and Libraries:** Python, OpenCV, NumPy, Pandas, AWS.
* **IDE:** Visual Studio Code.

## CORE SKILLS

Languages: **Python, SQL** Frontend: **HTML, CSS, JS** Backend: **Python, Django** Database: **MySQL, SQLite**

Soft Skills: **Problem-solving, Critical Thinking, Strategy Development, Communicative, Data Collection, Collaboration, Report Creation**

# CERTIFICATES

* **Certificate for TCS iON NQT – BFSI (TCS iON)**
* **Certificate for the Completion of Python 3.4.3 (**Indian Institute of Technology, Bombay**)**
* **Become a Data Science Expert with Python Django Tutorial (**Simplilearn**)**
* **Certificate for the Completion of PHP and MySQL Training (**Indian Institute of Technology, Bombay**)**