

# Inzamam Ulhaq

Madurai, India

Phone: +91 95006 16399

Email: [inzamulhaq777@gmail.com](mailto:inzamulhaq777@gmail.com)

LinkedIn: [linkedin.com/in/inzamam-ulhaq1](https://www.linkedin.com/in/inzamam-ulhaq1)

## Education

---

**KLN College of Engineering (KLNCE)**, Madurai

*B.Tech in Information Technology (3rd Year)*

**Current CGPA:** 8.52/10

**Annai Velankanni Matric Hr Sec School**, Madurai

**High School Diploma**

**Percentage:** 81.16%

## Technical Skills

---

- **Programming Languages:** Python, HTML, CSS
- **Frameworks/Tools:** Django, Bootstrap

## Projects

---

### **Blog Website (Dynamic)**

*GitHub:* [github.com/Inzamamulhaq01/Blog](https://github.com/Inzamamulhaq01/Blog)

Developed a dynamic blog website using Django, HTML, CSS, and Bootstrap. Implemented features for user authentication, posting, and commenting.

### **Todo List App (Dynamic)**

Developed a dynamic Todo List application using Django. Features include user login, task creation, editing, and deletion.

### **Chatting App**

Developed a simple chatting application using Django for user communication.

### **eCommerce Site**

Developed an eCommerce website using Django, allowing users to browse products, add them to a cart, and complete purchases.

### **Transfomo Docs Application** – Smart India Hackathon

Participated in the development of a prototype for Transfomo Docs, focusing on document management and processing.

## Certifications

---

- **Introduction to Back-End Development** – Meta ([Certificate Link](#))
- **Programming for Everybody (Getting Started with Python)** – University of Michigan ([Certificate Link](#))
- **Introduction to Front-End Development** – Meta ([Certificate Link](#))

## Extracurricular Activities

- 
- Participated in the **Smart India Hackathon** as a team member developing a prototype for Transfomo Docs.
  - Attended National Level **Symposium at Kamaraj College of Engineering**.
  - Attended **Symposium at Vaigai College**.
  - Attended National Level **Symposium at KLN College of Engineering**.