

CONTACT

J +91-9399087823

🖂 danishk0687@gmail.com

- Shivpuri, Madhya Pradesh
- 🖓 danishkhan424
- in danishkhan424

EDUCATION

Career Accelerator Program Masai, Bangalore

March 2023 - present

Bachelor of Science (Mathematics)

Jiwaji University (Gwalior) July 2020 - present

Higher secondary education

Govt. Excellence School, Shivpuri July 2018 - March 2019

TECHNICAL SKILLS

Python | HTML5 | CSS3 | JavaScript | Git | DOM | Basic DSA

SOFT SKILLS

Time Management | Feedback Reception | Collaboration

INTERESTS

Crafting

CERTIFICATIONS

English for beginners

Danish Khan

Frontend Developer

PROFESSIONAL SUMMARY

Dynamic and detail-oriented front-end developer with a foundation in Python, DSA, and proficiency in HTML, CSS, JavaScript, DOM, and Git. Proven ability to innovate and deliver high-quality, visually appealing web solutions. Eager to contribute progressive skills to a productive development team.

PROJECTS

1. Calculator | 🌐 | 🍘

HTML | CSS | JavaScript

- · Designed an appealing and functional calculator
- · Implemented basic arithmetic operations

2. Timer | 🌐 🗏 🌒

HTML | CSS | JavaScript

- Developed a customizable timer with practical features.
- · Crafted a functional timer for ease of use.

3. Stopwatch | 🌐 | 🌒

HTML | CSS | JavaScript

- Designed a fundamental yet effective stopwatch.
- · Showcased simplicity and accuracy in time tracking.

WORK EXPERIENCE

Globiva, Kolkata.

Customer Support Associate September 2022 - March 2023

Job responsibilities:

- Resolved Zomato queries via efficient chat and call support.
- Demonstrated strong problem-solving skills for prompt solutions.
- Maintained professional communication, upholding service standards.
- · Collaborated with team to enhance customer support.

Teleperformance, Indore.

Customer Care Executive

September 2021 - March 2022

Job responsibilities:

- Verified Uber driver details accurately and timely.
- Utilized tools for quality data maintenance.
- Collaborated to resolve discrepancies and enhance data integrity.
- Maintained confidentiality and security protocol adherence.