

# Arpit Govil

✉️ arpitgovil2004@gmail.com ☎️ 07570900590 ⬇️ Kanpur, Uttar Pradesh, 208021

LinkedIn: [linkedin.com/in/arpit-govil-ds-solve](https://linkedin.com/in/arpit-govil-ds-solve) GitHub: [github.com/arpitgovil](https://github.com/arpitgovil)

## Skills

---

### Languages

C, Java, Python, JavaScript, SQL, ORACLE DB

### Technologies & Tools:

AWS, Git, Node.js, ReactJS, Tailwind CSS

## Education

---

IIMT UNIVERSITY, Meerut, Bachelor of Computer Applications (BCA)

CGPA: 7.95/10

**Relevant Coursework:** C Programming, Computer System Architecture, Data Structures and Algorithms in Java, Database Management Systems (Oracle), Python, Object-Oriented Programming using Java and Python, Software Engineering, Data Mining, Soft Skills, Web Designing.

## Projects

---

**Renew-Fit (2025), Swap, Save & Sustain**

July 2025 – August 2025

A web-based platform promoting sustainable fashion by enabling users to exchange unused clothes through direct swaps or a point-based system. Built with HTML, CSS, and JavaScript, it reduces textile waste and fosters community participation.

**Port Folio Web Page (2025):**

Developed a personal portfolio using HTML, CSS, and JavaScript with smooth scroll animations, dark mode, project highlights, resume download, and a responsive design to showcase skills and work effectively.

## Certificates

---

**Front-End Development Course**

Completed a comprehensive course covering JavaScript fundamentals including variables, functions, loops, arrays, and DOM manipulation. Strengthened core scripting skills essential for front-end development.

## Professional Experience

---

**Relief Mission Foundation, Content Writer**

August 2025 – Present | Remote

- Created impactful articles and campaigns to highlight RMF's work in **rural development, education, and healthcare**.
- Wrote and edited content for blogs and awareness platforms, ensuring clarity and audience engagement.

**Relief Mission Foundation, Web Developer**

September 2025 – Present | Remote

- Built and maintained responsive websites using **HTML, CSS, JavaScript, and React.js** to support RMF's outreach.
- Improved site performance and user experience while integrating content, donation, and volunteer features.