

# VISHAL KISHORE KUMAR

Ph : + 91 7010958086 ; Email : [vkprofessional1031@gmail.com](mailto:vkprofessional1031@gmail.com) ; LinkedIn : [Vishal K](#) ; Portfolio : [Vishal K](#)

---

## EDUCATION

### B.E Computer science and Engineering

Agni College of Technology (ACT), Chennai  
CGPA: 8.17

2021 – 2025

### HSC

St John's English School and Junior College, Besant Nagar, Chennai  
Percentage : 79%

2020 – 2021

## EXPERIENCE

### UI/UX Design Intern, Lokey Future Technologies

Jun'24 – Nov'24

I gained practical experience in creating wireframes and low-fidelity prototypes while working closely with cross-functional teams. My focus on user-centred design improved both visual appeal and functionality, and I strengthened my communication, coordination, and technical skills by incorporating user research and feedback into effective design solutions.

### Web development Intern, Codebind Technologies

Jun'23 –

Jul'23

Gained practical experience creating dynamic and responsive websites while working as an intern in web development. Developed knowledge in front-end technologies, including JavaScript, HTML, and CSS. worked as a team to maximize website functioning and put design ideals into practice. built a solid basis for assuring smooth navigation and designing user-friendly interfaces.

## TECHNICAL SKILLS

- **Language** : Java, Python, Dart
- **Web Technologies** : HTML, CSS, JavaScript, PHP, XAMPP, UI/UX Design
- **Database** : MySQL
- **UI/UX Tools & Skills**: Figma, Wireframing, Prototyping, User Research, Interaction Design
- **Graphic software** : Canva, Adobe Photoshop

## ACADEMIC PROJECTS

### Title: Smart AI-Enhanced Virtual Dressing Room

**Summary:** Developed a web-based Smart AI-Enhanced Virtual Dressing Room using Python, Flask, and OpenCV. Implemented machine learning for body landmark detection and real-time virtual try-on functionality. Focused on delivering a seamless user experience through efficient backend logic and intuitive UI.

### Title: Online Shopping Website

**Summary:** Created an online shopping website using HTML, CSS, and JavaScript, featuring a clean, user-friendly interface. Developed key e-commerce functionalities, including product listing, filtering, and a dynamic shopping cart. Emphasized intuitive navigation and functionality, enhancing the user experience. This project reinforced my front-end development skills and attention to detail in designing visually appealing web pages.

### Title: Personal portfolio

**Summary:** Designed and developed a personal portfolio website using HTML, CSS, and JavaScript to showcase my projects, skills, and experience. Created a visually engaging and interactive interface with smooth navigation, highlighting key accomplishments and design capabilities. Focused on clean, responsive layouts and optimized performance to enhance user experience. This project refined my front-end development skills and demonstrated my ability to create professional and appealing web presentations.

## CERTIFICATES

- Foundations of User Experience (UX) Design certification done in Coursera
- Build Wireframes and Low-Fidelity Prototypes done in Coursera
- The Complete JavaScript Course 2025: From Zero to Expert! certification done in Udemy
- UI/UX Designing certification done in Great learning

## CONFERENCES AND WORKSHOPS

- Attended the workshop on Basics of Cloud and DevOps(AWS) on 18.10.2022
- Participated in the sustainability Hackathon Challenge - BOOTCAMP which was organized by EDII Ahmedabad and Anna University on 29.03.2023
- Attended the workshop in Web Development which was conducted by Code Bind Technologies on 26.06.2023
- Participated an Inplant Training in Web Development which was conducted by Code Bind Technologies on 21.06.2023
- Presented a paper titled "Medvault: An E-Card with Cloud-Enabled Database for Medical Data with Security Features" at the 5th International Conference on Artificial Intelligence & Communication Systems (ICAICS-2025) organized by Velammal Institute of Technology on 28.03.2025