

Career Objective

Aspiring computer science fresher eager to apply technical skills in software development, contribute to innovative projects, and thrive in a collaborative environment.

Education Background

- Pursuing B.E, Computer Science and Design with **8.27 CGPA** upto fourth semester. (2021 - 2025)
- HSC: The Modern Academy Matric Higher Secondary School with **90.68%** (2020 - 2021)
- SSLC: The Modern Academy Matric Higher Secondary School with **85.4%** (2019 - 2020)

Skill Set

- Programming: C, Java, Python.
- Web development: HTML, CSS, JavaScript, React js.
- Database: MongoDB, SQL.
- Version control: Git, Github.
- Tools: Figma, Unity, Framer, Adobe Illustrator.

Design Skill

- UI/UX Design
- Graphic Design
- Wireframing
- Prototyping

Soft Skill

- Problem solving.
- Proficient written and verbal in English.
- Team work and collaboration.
- Taking Ownership.
- Self Motivated.
- Multi tasking.

Funded Project

KEC BusNotify

Executed "KEC BusNotify" IoT project, signaling bus passenger count for optimal departures; secured ₹30,000 TBI funding at KEC.

My Projects

Web Development

- **KNT Transports (React js):** A Fullstack project on tractor service booking - [Visit](#)
- **Online Meat Ordering Website:** Crafted a Meat Ordering website using HTML/CSS. - [Visit](#)
- **Hospital Management System:** Developed a DBMS project on Hospital Management. - [Visit](#)
- **Personalized Portfolio Website:** A page showcasing my works and skills. - [Visit](#)

Augmented Reality

- **AR Pipes and Circuits:** AR application for planning internal pipes and circuits. - [Visit](#)

UI/UX

- **WhatsApp UI Clone:** Designed a exact replication of WhatsApp UI. - [Visit](#)
- **HungryBox:** Designed a food ordering app's UI with interactive interface. - [Visit](#)
- **HealHub:** A doctor appointment booking app's UI with multiple features. - [Visit](#)
- **User Interface:** Accomplished 40 days of consecutive UI creations. [Visit](#)

Responsibilities

- **2023 - Present : Secretary** of Computer Science and Design Association at KEC.
- **2022 - 2023 :** Played a role of **Executive member** and newsletter team in Computer Science and Engineering Association at KEC.