

## EDUCATION

---

- **Class 10 : 92% (2020)**  
*First Step Higher Sec School Chhindwara (MP)*
- **Class 12 : 80.6% (2022)**  
*Pioneer Convent School, Indore (MP)*
- **B.Tech in Information Technology | CGPA : 8.43**  
*KJ Somaiya College of Engineering, Vidyavihar (MH)*

## PROJECTS

---

- **EduCrafters**

Developed an interactive educational website for the IT department using HTML, CSS, JavaScript, XML, and XSLT. The site includes a homepage with department information, semester-specific webpages, and subject pages divided into interactive modules with study materials and video lectures. Added form validation using JSON.

<https://edu-crafters.vercel.app/>

- **Type Speed**

Developed a Python-based speed typing test application using Tkinter for the GUI. It measures typing speed in words per minute (WPM) and includes a high score system to save the user's best WPM.

- **ShowBazaar**

Developed an interactive ticket booking website, ShowBazaar, for movies, events, sports, and comedy shows using HTML, CSS, JavaScript, and PHP. The platform enables both user and admin logins, allowing users to book tickets and admins to manage events.

<https://github.com/Parth-Kothari-09/ShowBazaar.git>

- **YatriBabu**

Designed an interactive travel planning platform, *YatriBabu*, using Figma for intuitive UI/UX layouts. The design includes key pages such as Home, About Us, Packages, Destinations, Contact, and Login/Sign Up, creating a seamless user experience for both individual travelers and corporate users.

<https://www.figma.com/design/xFfSX9TEsCupIvwRLEYMNC/Yatri-Babu?node-id=0-1&t=39nVscm7sB7Eg7Vx-1>

## EXPERIENCE

---

### MANAGEMENT AND ORGANIZATION

- Rotary Club : Contributed to organizing community events and medical camps.

- Indian Medical Association (IMA) : Actively participated in and helped organize blood donation camps.

## TECHNICAL SKILLS

---

Languages : C, Python, C++, PHP

Technologies : HTML, CSS, JavaScript

Database Management : PostgreSQL

UI/UX Design : Figma, UI/UX principles