

Paras Mahla *Full Stack Developer*

✉ parasmahla80@gmail.com

☎ +91 8570977354

📍 Kurukshetra, Haryana, India

📅 09 Aug 2004

in parasmahla80

🔄 parasmahla1

Profile

I am Paras Mahla, a dedicated Full Stack Web Developer and current student at Indian Institute of Information Technology, Gwalior. My passion lies in creating seamless digital experiences by merging front-end and back-end development. Alongside my technical skills, I also serve as the Class Representative, showcasing my leadership and communication abilities. My quick problem-solving and adaptability further set me apart, and I actively engage in social welfare through clubs like Rotaract. This portfolio highlights my journey as a developer and my commitment to making a positive impact on both the technical and community fronts.

Education

2022 – present	Bachelor's of Technology in Information Technology <i>Indian Institute of Information Technology and Management, Gwalior, Madhya Pradesh, India</i> 🔗 7.5 CGPA
2020 – 2022	Class XII, CBSE <i>Sant Nishchal Singh Public School, Ladwa, Kurukshetra, Haryana, India</i> 🔗 91.4%

Skills

HTML	CSS	Javascript	C/C++	Java	React.js	Node.js	Express
MongoDB	MySQL	NextJS	Figma	Git	Github		

Projects

Youtube Clone [🔗](#)

The objective of this project is to develop a simplified video-sharing platform, reminiscent of YouTube, focusing solely on video viewing functionalities. Users can browse, search for, and watch videos without the ability to upload content or interact through comments, likes, or subscriptions.

Technologies used -

- React
- Rapid APIs
- CSS
- Material UI

AI Article Summerizer [🔗](#)

The objective of this project is to create an AI-powered article summarization tool that generates concise summaries of articles provided through URL inputs. Leveraging APIs available on Rapid API, this tool will offer users the ability to obtain summarized versions of lengthy articles from platforms like Medium by simply inputting the article's URL.

Technologies used -

- React
- Node and Express.js
- Tailwindcss
- Redux

Portfolio

The goal of this project is to create a dynamic and visually appealing personal portfolio website showcasing an individual's skills, projects, and experiences. Leveraging modern technologies like React, Vite, Tailwind CSS, and EmailJS services, this platform will offer an interactive and seamless user experience.

Technology Stack:

- **Frontend:** React.js for building dynamic UI components.
- **Build Tool:** Vite for fast and efficient development and bundling.
- **CSS Framework:** Tailwind CSS for streamlined styling and design.
- **Backend (for contact form):** EmailJS services for handling contact form submissions.