

ARPIT CHAUBAY

Student | Web Developer

+91-9310453028 Arpitchaubay2004@gmail.com arpitchaubay.dev Faridabad, Haryana, India

PROFESSIONAL SUMMARY

A results-driven Computer Science student specializing in Web Development, UI/UX Design, and Data Analytics. Proficient in modern Front-End Technologies (React.js, Tailwind CSS, HTML, WordPress), AI-driven applications, and Database Management (MySQL, Firebase, MongoDB). Demonstrated success in optimizing website performance by 35%, improving customer engagement by 25%, and developing scalable, responsive applications. Passionate about building user-friendly digital solutions and managing complex data-driven systems.

EDUCATION

B.tech in Computer Science Engineering
Manav Rachna International Institution of research and studies
09/2023 - Present Faridabad, Haryana, India

Diploma in Computer Science Engineering
Raja Jait Singh Government Polytechnic
04/2020 - 03/2023 Faridabad, Haryana, India

High School Diploma
Agarwal Public School
04/2014 - 03/2020 Faridabad, Haryana, India

EXPERIENCE

 Data Analyst and Web developer intern
EDVENTIX
03/2025 - 06/2025

- Designed and developed Edventix's website using WordPress, integrating interactive UI/UX elements to improve user engagement.
- Enhanced system performance by 20% through backend optimizations and database management.
- Implemented data analytics solutions, increasing data processing efficiency by 40% for data-driven applications.

 Freelancer as Front End Developer & Designer
KUSHAVYA
11/2024 - 02/2025

- Built a fully responsive and SEO-optimized e-commerce platform using WordPress, improving site traffic by 30%.
- Developed a fast-loading front-end framework, reducing page load time by 40% for an improved shopping experience.
- Integrated a user-friendly shopping cart system, increasing conversion rates and customer retention by 20%.

 Front-End Developer & Designer Intern
Hellpinggeeks
06/2024 - 10/2024

- Debugged and optimized 20+ web pages, improving performance and user experience.
- Led UI/UX enhancements, resulting in a 25% boost in customer engagement.
- Reduced website loading time by 35%, enhancing SEO and responsiveness.
- Conducted usability testing, decreasing bounce rates by 15%.

PROJECTS

CLUBSMITH
A web-based platform for student club management, built using HTML, CSS, JavaScript, Python, and Django. Facilitates collaboration, communication, and resource sharing.

Helmet Guard
A real-time helmet detection system leveraging YOLOv8 for high-speed, accurate detection. Designed for traffic surveillance and safety enforcement using computer vision.

Money Mentor
A financial advisory landing page featuring an AI-powered chatbot. Built using Flask, PyTorch, and NLTK, it provides intelligent query handling for financial services.

TRAINING / COURSES

DEVELOPMENT WITH PYTHON
National Small Industries Corporation

WEB DEVELOPMENT
National Small Industries Corporation

HTML
Udemy.com

CSS
Udemy.com

SKILLS

Frontend Technologies:

React.js Tailwind CSS HTML

Backend and cloud:

Django Flask Python Express.js

Node.js PHP MySQL AWS

Firebase

Design & Version control

Adobe CC Figma Git Docker

GitHub Wordpress Vercel