



naveen gupta

HTML CSS JavaScript Developer

ADDRESS

bajnamath (shastri nagar) jabalpur
madhya pradesh
Jabalpur, 482003
India

PHONE

9977668097

DATE / PLACE OF
BIRTH

02/07/2004 / 484336

EMAIL

ng4358314@gmail.com

NATIONALITY

indian

01 PROFILE

Aspiring Web Developer with a strong foundation in HTML, CSS, JavaScript, and Python. Hands-on experience in building responsive websites, UI for online banking systems, and media galleries using modern web technologies. Passionate about solving real-world problems through clean and efficient code. Familiar with Git and GitHub for version control and collaborative development.

02 EMPLOYMENT HISTORY

Jul 2022 — Jul 2026

Jabalpur

web development intern at gyan ganga institute of technology & science jabalpur

- Developed a responsive Media Gallery using HTML5 elements like ``<audio>``, ``<video>``, and ``<iframe>``.
- Designed and built a personal portfolio website using HTML and CSS to showcase projects and skills.
- Contributed to the development of an Online Banking System UI as part of an academic project.
- Practiced version control and collaborative coding using Git and GitHub.

03 EDUCATION

Jul 2020 — Jul 2022

KOTMA

GOVT. HSS ECELLENCE, KOTMA

Higher Secondary (MAITH)

Completed Higher Secondary education with focus on maith stream. Actively participated in computer and coding activities

04 SKILLS

Active Listening



Problem Solving



05 COURSES

Feb 2024 — Jul 2026

Web Development Basics – HTML, CSS, JavaScript Learned to create static and responsive web pages using HTML5, styled with CSS3, and added interactivity with JavaScript.- Python Programming – Beginner to Intermediate Practiced programming fundamentals, data structures, and built small projects including basic ML features using Python.- C++ Programming Fundamentals Gained understanding of programming logic, loops, arrays, functions, and OOP concepts using C++. at Completed foundational and intermediate level courses in Web Development (HTML, CSS, JavaScript), Python Programming, and C++. Learned core programming concepts, built small projects, and practiced version control using Git & GitHub.

06 LANGUAGES

Jul 2026 — Jul 2026

Jabalpur

english

● ● ● ● ●

hindi

● ● ● ● ●

activity name : Object Detection using Python

Developed an object detection system using Python and OpenCV. Implemented basic machine learning models to identify and classify objects in static images and live webcam feeds.

This project improved my understanding of computer vision concepts and real-time data processing.