

Pop Singh

Full Stack Developer

📞 +91 8279947276 pop.singh.cs@gmail.com 🏠 Agra, UP, India
🌐 in/popsingh 🐙 github.com/popsingh 🐦 x.com/popsingh

Profile

Full stack developer with 1+ years of experience in building dynamic web applications that prioritize user experience. Expertise in both front-end (HTML, CSS, JavaScript, React) and back-end (Node.js+) technologies ensures seamless integration and a smooth user journey

Areas of Expertise

MERN Stack - SQL - Software Development - Programming - DSA

Professional Experience

Web development Trainee, (*JOVAC*)

Mathura, UP 06/2022 - 7/2022

- **Fundamental Skills:** Learned HTML, CSS, JavaScript, and Node.js during internship.
- **Web Development Basics:** Acquired knowledge to create web pages, add styles, and implement interactive features.
- **Excitement for Growth:** Eager to deepen understanding in each area and gain hands-on experience in building dynamic web applications.

Projects

- **News Website**

It is news website, created with HTML, CSS, and JavaScript, showcases latest articles as cards with titles and summaries. Users can click on an article for the full story. [Link](#)

- **Door Security System (IOT + BLYNK)**

It is an IoT based Door Security System using RFID and BLYNK. It automatically opens the door after user authentication and notifies the owner on Blynk. It also notifies the owner by email. [Link](#)

- **ExchangeZone (React Js + Firebase)**

Designed and implemented ExchangeZone, an online marketplace, using React Js and Firebase. Users can easily list items for sale and browse or purchase items posted by others. [Link](#)

Education

B.Tech in Computer Science Engineering [GLA University](#)

Mathura 2020-2024

Skills

- **Programming :** Java and C++
- **Web Development Technologies:** HTML , CSS , JavaScript, Node Js ,PHP
- **Database Technologies** Mongo DB , MySQL
- **Framework :** React Js

Online Courses & Certifications

- **Cloud Data Platforms:** Cloud Computing (Jan. 2023) - [Infosys Springboard](#)
- **Java Script**(Jan 2023) - [Infosys Springboard](#)
- **IoT Communication Technologies** (Feb. 2023) - [Infosys Springboard](#)