I am passionate about web development, I have a solid foundation in computer science and have developed my skills through open-source platforms like YouTube, Udemy, web articles, and documentation. My journey in both fields has been driven by a commitment to creating efficient, user-friendly software and web solutions. I continually strive to expand my knowledge and expertise, dedicated to building impactful and innovative products.

EXPERIENCES

Fresher

CONTACT

- Email: hello@aman-jaiswal.tech
- Phone: +91 8356965884
- Location: Sanpada, Navi Mumbai, Maharashtra
- Portfolio: https://aman-jaiswal.tech
- GitHub:
 <u>https://github.com/JAmanOG</u>
- LinkedIn: <u>https://www.linkedin.com/in/a</u> man-jaiswalg/
- Hashnode:
 <u>https://amanog.hashnode.dev/</u>

Aman Jaiswal

Full Stack Web Developer

ICL MON AMI SCHOOL, TURBHE – 10th grade - 2020

Bhartiya Vidyapeeth Prashala and Junior College CBD Belapur – 12th grade (2020 – 2022)

SIES College of Arts, Science & Commerce (Nerul) Bachelor of Computer Science (3rd yrs.) - <u>Currently</u> Jun 2022 - Mar 2025

Skills

- Programming Languages: JavaScript, Python, C++ (OOPs)
- Web Development: HTML, CSS, Tailwind CSS, jQuery, React, Redux, Next.js
- **Backend Development:** Node.js, Express, GraphQL, Web Scraping, System Design
- Cloud & Baas: Appwrite, Firebase, Azure, Cloud Integration
- Databases: MySQL, PL/SQL, Oracle, MongoDB, Redis, PostgreSQL
- Networking & Communication: WebRTC, WebSockets, Computer Networking (Basics)
- Other Skills: Proficient in Linux, Open-Source Contributor

PROJECT

- Clones of Popular Websites: Created UI clones of platforms such as Twitter, YouTube, and Instagram.
- Footwear E-commerce Store: Developed a scalable e-commerce platform using Appwrite, Node.js, and React, capable of handling multiple users simultaneously. Integrated a payment gateway for secure transactions.
- ChatRoulette: Like Omegle it's a real-time communication via Chat and Videochat with anonymous person
- **News Aggregator Website:** Built a platform that aggregates articles from top media sources using APIs.
- ART Finder Tool This Al-driven tool generates reports from authentic social media platforms like Quora and Reddit, providing insights using Langflow, puppeteer and Ai model.
- Social Media Analytics Tool This tool leverages Al model and Langflow to analyze social media data Engagement and provide the insightful of its and recommendation
- Meetflow Video conferencing platform I built from the ground up using React, Node.js, WebSocket, Redis, Mediasoup, and Appwrite. This project was a deep dive into real-time communication, low-latency streaming, and efficient state management across different browsers