

Aviral Mehrotra

Email: avirmehrotra9402@gmail.com | LinkedIn: [@avirmehrotra9](https://www.linkedin.com/in/@avirmehrotra9) | +91-70681-26828

EDUCATION

Shri Ramswaroop Memorial University, <i>Bachelor of Technology, Computer Science and Engineering,</i>	Lucknow, Uttar Pradesh <i>August 2023-Present</i>
Bharati Vidyapeeth (Deemed to be University) <i>Bachelor of Technology, Information Technology,</i> Cum. GPA: 9.48	Pune, Maharashtra <i>August 2020- August 2022</i>

WORK EXPERIENCE

R. G. Minerals <i>Web Developer Intern</i> Successfully delivered a web portal that met the company's requirements, working with a team to develop and launch the portal from design to implementation.	Remote <i>3rd July 2023- 3rd August 2023</i>
Mayatech Solutions Pvt. Ltd. <i>Web Developer Intern</i> Developed a responsive, secure, and user-friendly website using a variety of technologies, including HTML, CSS, JavaScript, Python, and Django Framework, making it a valuable resource for the company's customers.	Lucknow, Uttar Pradesh <i>20th July 2022- 20th October 2022</i>

PROJECTS

E-Commerce Website – Stannum

A curated e-commerce platform focused on technological needs, offering product recommendations based on budget and usage with an integrated web scraper to collect reviews and provide user with insights.

Tech Stack: React.js, JavaScript, Tailwind CSS, NodeJs, MongoDB, Razorpay API

WanderMap

A travel documentation web app that allows users to mark destinations on an interactive map, store travel notes, and manage location data. Designed for a seamless and engaging user experience.

Tech Stack: React.js, JavaScript, CSS

Spotify Clone

A web application replicating core Spotify functionalities. Users can log in with their Spotify account to access private playlists, read emails, and explore music features.

Tech Stack: React.js, Styled Components, Spotify API

Video Conferencing Website

A real-time communication platform enabling users to conduct video calls, share audio, collaborate with multiple participants, and screen share. Built using the AgoraRTC library for smooth video conferencing.

Tech Stack: HTML, CSS, Bootstrap, JavaScript, AgoraRTC

SKILLS

Certifications: The Complete Front-End Web Development Course ([Udemy](#)), Web Application Technologies and Django ([Coursera](#)), Operating Systems ([Coursera](#)), Data Structures & AI (CCE), Node.js and Backend Development with Git (L&T EduTech), The Complete ReactJs Course - Basics to Advanced ([Udemy](#)).

Development: React Js, Node Js, HTML, CSS, JavaScript, Tailwind CSS, Python, SQL, MongoDB

Currently working on: Backend Development Skills