

Gopesh Goyal

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Professional Summary

Versatile **Full-Stack Developer** with expertise in **React, Node.js, Express, MongoDB, and WebRTC**. Builds scalable, real-time web apps with clean architecture and smooth UX. Proactive **problem-solver** with sharp attention to detail and a passion for continuous learning.

Education

Masai, <i>Software Development</i>	Jan 2025 – Aug 2025
Bhartiya Skill Development University, <i>Bachelor of Vocational Education (Machine Learning and Artificial Intelligence)</i>	July 2019 – Aug 2022



Experience

Web Developer Intern, Alphabet Developers – Jaipur, Rajasthan	Jan 2020 – Mar 2020
<ul style="list-style-type: none">Revamped client landing pages using HTML, CSS, and JavaScript, leading to noticeably faster load times and improved cross-device compatibility.Delivered custom feature tweaks on pre-built templates under tight deadlines, accelerating client delivery and boosting user engagement.	

Skills

Languages: HTML, CSS, JavaScript, TypeScript, Python
Frameworks & Libraries: React, Redux, NodeJS, Express, Tailwind Css, Shadcn, Socket.IO, WS Library
Databases: MongoDB, Redis
Tools: Git, Postman, Firebase
Soft Skills: Proactive Communication, Attention to Detail, Adaptability , Ownership & Initiative

Projects

Payout Automation System	 Live
<ul style="list-style-type: none">Contributed to the development of a responsive payout management system for educational platforms using React Tailwind, and Firebase.Implemented secure role-based authentication and separate dashboards for administrators and mentors with React Router.Integrated automated payout calculation features, including tax platform fee deductions to streamline mentor compensation and automated PDF receipt generation for documentation purposes.	
Virtual Classroom App	 Live
<ul style="list-style-type: none">Developed a web-based virtual classroom enabling real-time, peer-to-peer video conferencing between teachers and students using WebRTC.Implemented Firebase Authentication with secure, role-based access control—teachers can create/manage classes while students can join live sessions.Enabled dynamic video layouts, active peer presence tracking with lastSeen, and ICE candidate exchange for stable, multi-participant video calls.	

Certifications

Masai - Hackathon Participation Certificate 