Gopesh Goyal

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PROFESSIONAL SUMMARY

Versatile Frontend Developer skilled in building responsive, high-performance web apps using React, Redux, JavaScript, HTML5, and CSS3. Quick to adapt, with experience in Firebase, RESTful APIs, and dynamic startup environments. Known for problem-solving, clear communication, and a strong user-first mindset.

EDUCATION

Masai

Software Development

Present

Bhartiya Skill Development University

Bachelor of Vocation in Machine Learning and Artificial Intelligence Aug 2022

CERTIFICATIONS

Masai

Hackathon Participation Certificate ∂ Click To View

SKILLS

Technical Skills: HTML5, CSS3, JavaScript, React, Redux, Node.js, Express.js, MongoDB, Git **Soft Skills:** Attention to Detail, Adaptability, Teamwork, Problem Solving, Effective Communication

EXPERIENCE

Alphabet Developers | Web Developer

Jan 2020 - Mar 2020

- · Developed responsive web pages using HTML, CSS
- · Customized templates to meet project specifications

PROJECTS

EduPay | HTML, CSS, JavaScript, React, React Router, Tailwind, Firebase Firestore, Firebase Cloud

- 🗣 Deployed Link : https://fabulous-hotteok-492606.netlify.app/login
- Github Repo: https://github.com/Geek-11/PaymentAutomationSystem
- 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.

VirtuClassroom | HTML, CSS, JavaScript, WebRTC

- Peployed Link: https://virtual-classroom96.netlify.app/
- 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.