Hardik Yadav

EXPERIENCE

Frontend Engineer | Outlier-Al, USA-remote

Jan 2024 -Nov 2024

- Built an on-demand LLM UI in React, cutting load time by 30% through optimized code-splitting and caching.
- Designed modular, high-performance components—reduced unnecessary re-renders by 35%.
- Led testing efforts with Jest & React Testing Library, raised coverage from 60% to 90% and ensured stable CI/CD releases.

PROJECTS

WPResumeBuilder-Wordpress Resume Theme

Jan 2025- Feb 2025

- Developed a custom WordPress theme using PHP and ACF that enables users to build resumes via Gutenberg blocks and custom post types.
- Implemented MySQL-backed live preview and export-to-PDF features; followed WP coding standards and secure development practices.
- Structured themes using hooks, filters, and modular templates; published and maintained project on GitHub with clear documentation.

Al Interview Screener Oct 2024- Dec 2024

- Developed an AI-powered interview screening tool using React, Node.js, and OpenAI API, enabling real-time evaluation of candidate responses.
- Designed a custom GPT-based scoring engine to assess communication, clarity, and technical relevance with 80% accuracy, and built an admin dashboard for reviewing/exporting scores—reducing manual HR effort by 70%.
- Implemented email alerts, role-based authentication, and response caching for a secure UX; deployed with CI/CD pipelines and monitored performance using analytics and uptime tracking tools.

Stories and Store Sep 2023 – Nov 2023

- Developed a real-time story editor using Redux, and autosave logic; boosted user engagement by 55%.
- Engineered a secure digital store with Stripe integration; improved transaction success rate by 30%.
- Led test coverage (98%) and integrated APIs; identified and resolved edge cases during deployment.

CERTIFICATIONS

WordPress Development – rtCamp course
Training in Java – Cipher School
May 2024

• Cloud Computing – NPTEL Dec 2024

ACHIEVEMENTS

Board Infinity Hackathon – Runner-up

Built an Al-powered interview screening tool, automating initial evaluation, reducing screening time by 70%.

• SAP India Hackathon – Runner-up

Developed a Satellite-based AI carbon rating system to assess product lifecycle emissions.

TECHNICAL SKILLS

- Core Web: PHP, JavaScript (ES6+), HTML5, CSS3, MySQL, OOP, REST
- WordPress: Theme & Plugin Development, Gutenberg, ACF, WP Coding Standards, Hooks & Filters
- Tools & DevOps: Git, GitHub, Composer, Docker, Nginx, Apache, CI/CD
- Testing & Debugging: Unit Testing, Jest, React Testing Library, Debugging, Code Optimization
- Foundations: DSA, SQL, Schema Design, OS, Networking Basics

EDUCATION

Lovely Professional University, Punjab

Bachelor of Technology in Computer Science and Engineering CGPA: 7.1 | Jalandhar, Punjab

2022 – 2026

Kendriya Vidyalaya

Senior Secondary (12th PCM)

CGPA: 7.2 | Bareilly, Uttar Pradesh

2th PCM) 2010 – 2022