Palak Prakash

■ Nagpur, India ■ palakprakashh@gmail.com ■ 8766687456

📺 in/palak-prakash-653822b?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app

SUMMARY

I'm a passionate and driven final-year CSE student, eager to solve problems and make an impact through my skills. During my internship, I designed and built a full website using HTML, CSS, and JavaScript, gaining real-world front-end experience. I love playing with DSA in C++ and enjoy the thrill of tackling complex problems. I believe in mastering skills and deepening knowledge rather than just chasing scores, and I have a strong love for math that fuels my analytical mindset!

EXPERIENCE

Front End Developer

AmbitionHire Pvt. Itd (Aug, 2023 - Oct, 2023)

- We utilized HTML, CSS, and JavaScriptto create a dynamic, interactive user interface that improved user experience.
- That helped us to make a SaaS platform that enables contactless hiring to make the process 90% contactless & has 4-point solutions in HR, with its suite of products including video interviews, assessments, cognitive personality reports, and more.

PROJECT

JAMMR (Spotify clone)

January, 2024 - February, 2024

Developed a responsive music player app using HTML, CSS, and JavaScript. Features include play/pause, progress bar, song navigation, and feedback submission using local storage. Integrated a chatbot for user interaction with mood-based music recommendations. Used Font Awesome for icons

LLM-Driven Automated Language Translation for Video Dubbing

July, 2024 - December, 2024

Working on a project focused on LLM-driven automated language translation for video dubbing. The project aims to automate the process of creating high-quality dubs in multiple languages, ensuring cultural relevance and linguistic accuracy. Responsibilities include designing the architecture, training language models, and optimizing translation workflows. This involves integrating speech recognition, natural language processing, and text-to-speech technologies.

EDUCATION

Higher Secondary (Non-Med)

DAV Public School, Sector-14, Faridabad • Mar, 2020 – May, 2021 • 12th-84.8%.

BTECH (CSE CORE)

Vellore Institute of Technology, Vellore • June, 2021 - June, 2025

Secondary school

DAV Public School, Sector-14, Faridabad • Apr, 2018 – Jun, 2019 • 10th-94%.

SKILLS

SQL, HTML, JavaScript, C++, DSA, CSS, COMPUTER NETWORKS, OPERATING SYSTEMS, OOPS

COURSEWORK

Entrepreneurship

Jul, 2023 - Jul, 2023

Forests and their Management

Jan, 2024 - Apr, 2024

Public Speaking

Jul, 2022 - Oct, 2022