

Profiles	
 Vijayarakesh	 vijayarakesh24


Summary

Results-driven Full Stack Developer with hands-on experience in building scalable web applications and intelligent systems. Proficient in **React**, **Next.js** with a strong foundation in problem-solving and delivering end-to-end solutions. Passionate about to give solutions to real-world problems and creating user-focused digital products.

Education	
Bannari Amman Institute Of Technology	September-2027
Artificial Intelligence And Machine Learning	Bachelor of Technology
cgpa : 7.55	
Bharath Vidhya Mandhir Matric Hr Sec School	March-2023
Mathematics And Computer Science	High School


Projects

expert evaluator assistant

 <https://github.com/vijayarakeshrv24/expert-evaluator>

- Developed using **Next.js**, **Vercel AI SDK (Gemini)**, and **Tailwind CSS**.
- Designed to **evaluate hackathon projects** by allowing teams to upload their project as a **ZIP file**.
- The system generates intelligent questions using **Gemini AI**, collects answers from participants, and then evaluates their responses.
- Streamlines the judging process during hackathons, making project evaluation more efficient and consistent.

weather Dashboard

 <https://weather-dashboard-lovat-alpha.vercel.app/>

- Developed a responsive weather dashboard using **React.js**, with clean UI built using **Tailwind CSS**.
- Integrated real-time weather data from the **OpenWeatherMap API** using **Axios** and handled errors gracefully.
- Implemented location-based search and dynamic UI updates with **React Hooks** for smooth user interaction.

Skills	
Languages	
Html,Css,Javascript,Python,SQL,Java	
Technologies & Frameworks	
ReactJS and NextJS	
Developer Tools	
Google Colab,VScode,Git/Github	

Interests

Full-stack app development, open source contribution, responsive design, coding challenges

Languages	
Tamil	English
Native Speaker	Professional
<div><div></div><div></div><div></div><div></div><div></div></div>	<div><div></div><div></div><div></div><div></div><div></div></div>