



Rajesh Panwar

Frontend Developer

"I am a passionate Frontend Developer specializing in Angular and React, with a proven track record of creating user-centric, high-performance web applications. I thrive on turning ideas into seamless digital experiences and am dedicated to delivering impactful solutions."

✉ panwarrajesh2003@gmail.com

☎ 7082589114

📍 Adresh colony palwal, Palwal, India

EDUCATION

Study Program

10th passed from board of school Educatuin haryana .

12th passed from board of school Educatuin haryana .

Institution/Place of Education

Bca passed from Global University .

Institution/Place of Education

WORK EXPERIENCE

Frontend Developer

Aieze.ai

Nioda

A technology-driven company specializing in providing innovative AI solutions.

Achievements/Tasks

- Developed and maintained the company website (aieze.ai) using Angular and React.
- Improved UI/UX for responsiveness, performance, and accessibility.
- Collaborated with cross-functional teams to implement innovative features.
- Conducted thorough testing to ensure cross-browser and device compatibility.

Title/Position

Frontend Developer 1Year experience

Achievements/Tasks

-

- Worked on **Swasthya Sewa Abhiyan** and **Swasthya Sewa Utsav**, Angular-based projects focused on healthcare initiatives.
- Enhanced project performance, implemented dynamic features, and ensured a responsive design.
- Collaborated with team members to ensure seamless integration with backend systems.

SKILLS

ANGULAR

REACT

PHP

MYSQL

PERSONAL PROJECTS

Built a personal portfolio showcasing skills and projects using Next.js and Node.js. (If you have other projects, let me know to include them.)

ORGANIZATIONS

(Optional – add organizations you've worked with, volunteered for, or contributed to.)

CERTIFICATES

Certificate in Web Development (Mention if you have certifications like Angular, React, or related.)

LANGUAGES

hindi

Full Professional Proficiency

English

Full Professional Proficiency

INTERESTS

Web Development

Learning new technologies