



PRAVEEN JOSHWA

An ambitious full-stack developer with strong foundations in both front-end and back-end technologies. Passionate about building scalable, efficient, and user-friendly applications. Interested in exploring AI/ML and integrating intelligent systems into real-world solutions. A fast learner with a growth mindset, committed to continuous improvement and solving real-world problems through code and innovation.

Contact

Phone

+91 9944379876

Email

joshwa4510@gmail.com

Address

Pollachi,Tamil Nadu

Education

2022 - 2026

Bachelor of Technology -Artificial Intelligence and Data Science

P.A. college of Engineering and Technology

Skills

- Languages: Python, JavaScript, Java
- Web Development: HTML, CSS, React.js, Node.js, Express.js, MongoDB
- Libraries & Frameworks: Bootstrap, Tailwind, jQuery
- Tools: Git, GitHub, VS Code, Postman, Google Colab
- AI Tools: ChatGPT , GitHub Copilot , Claude , Hugging Face , LangChain , Figma AI

Language

English

Tamil

INTERN

05/2025-06/2025

IHUB ROBOTICS

AI & ROBOTICS

- Worked on AI and Robotics development projects with practical exposure to ML and AI-based systems.
- Developed technical and problem-solving skills through project-based learning.

03/2025-04/2025

1Stop.AI

Frontend-Development

- Built interactive and responsive front-end components using HTML, CSS, JavaScript, Bootstrap, and jQuery.
- Gained hands-on experience in real-world web development projects.

06/2024

Sub-Zero

WEB DEVELOPMENT

- Learned core web development concepts and processes.
- Collaborated across departments and contributed actively to development tasks.

PROJECTS

CHAT APP - Full stack

Developed a responsive REAL TIME CHAT platform using the MERN stack with features like user authentication, themes , online indication.

Diabetic Retinopathy Detection using MaxViT

Built an AI-driven Diabetic Retinopathy Detection model using MaxViT Transformer for accurate and explainable retinal image classification.

Certification

Full stack Development (UDEMY)

Completed a full-stack development course covering MongoDB, Express.js, React, and Node.js, including RESTful APIs, authentication, and deployment.

Machine Learning (IN-PROGRESS)

Undergoing an in-depth course covering supervised and unsupervised learning, regression, classification, clustering, and model evaluation using Python and real-world datasets.