

NAVEEN P

Angular Developer



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🐙 github.com/nvnpalani

🔗 portfolio-xpmv.onrender.com

Profile

Angular Developer with 1.6 years of experience in building responsive and scalable web applications using Angular 19, TypeScript, HTML, CSS, and REST APIs. Experienced in developing reusable components, integrating APIs, and collaborating with Agile teams. Passionate about building high-quality front-end applications and continuously learning modern Angular features.

Skills

Languages : HTML5 , CSS3 ,

JavaScript , TypeScript , Python

Framework: Angular 19 , Tailwind CSS , Flask

Image Processing: OpenCV, Pillow

Tools: VS Code , Label Studio , Git , GitHub

AI / Deep Learning: TensorFlow , CNN , Keras

Languages

- English
- Tamil

Experience

Umaiyaal Infotech Technologies (1.6 years)

01/2025 – Present

- Developed Angular 19 web applications.
- Integrated REST APIs.
- Built Reactive Forms.
- Improved application performance.
- Fixed bugs and worked in Agile teams.

Education

B.E Computer Science and Engineering

Chettinad College of Engineering and

Technology, Puliur

2020 – 2023 | Karur

Projects

QuickDelivery (Kuwait Client Project)

Technologies: Angular 19, TypeScript, HTML5, CSS3, Tailwind CSS, REST API

- Developed responsive web applications using Angular and Tailwind CSS.
- Built REST APIs using Node.js, Express.js, and TypeScript.

Crop Identification System: Deep Learning Developer

Technologies: Python, Flask, TensorFlow, Keras, OpenCV, CNN

- Developed a deep learning application for crop identification and disease detection.
- Used TensorFlow and CNN for image classification.
- Trained the model using Kaggle crop image datasets.
- Implemented image upload and prediction functionality.
- Predicted leaf diseases, fruit diseases, and fruit types accurately

(Personal GitHub Project) Dog Breed Identification

Technologies: Python, Flask, TensorFlow, Keras, OpenCV, CNN

- Developed a dog breed classification system.
- Trained using **4,000+ dog images**.
- Classified **120+ dog breeds**.
- Implemented image upload and breed prediction.
- **Future:** Support for more dog breeds.