

Pranav Shahaji Date

pranavdate908@gmail.com | LinkedIn | GitHub

Pune, Maharashtra, India

Mobile: +91 8788046270

ANGULAR / FRONT-END DEVELOPER

Results-driven **Angular Developer** with hands-on experience in building responsive, scalable web applications using **Angular, JavaScript, HTML, and CSS**. Proficient in modern front-end workflows, RESTful API integration, and UI optimization. Seeking to contribute to dynamic projects as a Front-End Developer.

TECHNICAL SKILLS

Languages	:	JavaScript, TypeScript, HTML5, CSS3
Frameworks	:	Angular, AngularJS, NodeJS, ExpressJS
Build Tools	:	Webpack, Gulp, NPM Scripts
Databases	:	MongoDB, MySQL
Version Control	:	Git, GitHub
Concepts	:	MVC, MVVM, Component Architecture, Responsive Design
Soft Skills	:	Team Collaboration, Client Communication, Problem Solving

EXPERIENCE

EPPS Infotech Pvt. Ltd.

UI Developer

Apr 2024 – Present

Pune, India

- Developed and maintained responsive Angular-based applications with emphasis on scalability and performance.
- Integrated REST APIs and handled data rendering between front-end and back-end components.
- Worked on **NAVYOJNA**, a management system for Indian Navy Dockyard operations using Angular, TypeScript, and Tailwind CSS.
- Implemented NPM scripts for efficient build and deployment.
- Followed MVC/MVVM architecture and optimized UI components for better maintainability.
- Collaborated with clients to gather requirements and customized templates accordingly.

PROJECTS

NAVYOJNA – Indian Navy Dockyard Management System

Angular, TypeScript, Micro frontEnd, BootStrap

- Developed a system for managing dockyard operations; improved efficiency through API-based real-time data exchange.

Missile (June 2025 – October 2025)

PrimeNG, HTML, Angular Core Concepts, Forms, CRUD Operations

- Handled end-to-end module development using pure PrimeNG components and Angular core concepts.
- Implemented dynamic forms and CRUD operations to ensure smooth data flow and real-time updates.

MyTutor – One-to-One Learning Platform

MERN (MongoDB, Express, React, NodeJS)

- Built a full-stack platform supporting real-time chat, secure authentication, and course management features.

EDUCATION

Government College of Engineering, Yavatmal (DBATUniversity)

2019 – 2024

Bachelor of Technology in Computer Engineering | CGPA: 8.53

Vidyadham Junior College of Science

2018 – 2019

HSC (Science) | 70.15%

Lokkseva English Medium School

2016 – 2017

SSC (Science) | 85.40%

CERTIFICATIONS

- Java Full Stack Development – Pentagon Space
- MERN Full Stack Development – The Kiran Academy
- Web Development – Internshala

ACHIEVEMENTS

- Smart India Hackathon 2022 – Grand Finalist
- Tata Imagination Challenge – Participant