



Prathamesh Gosavi

Angular Developer

My Contact

✉ prathameshgosavi99@gmail.com

☎ +91 8830500059

📍 New Sangvi, Pune 411027

🌐 www.linkedin.com/in/prathamesh-gosavi-638a541a4

Hard Skill

Programming Language- Angular, Node, Express, docker, JavaScript, TypeScript, HTML, CSS, SQL

- **Framework-** Angular
- **DataBase** - MySQL
- **Tools-** MySQL workbench
- **Tools and Version Control-** Git,
- Problem Solving and troubleshooting.
- Collaboration skills.

Education Background

- Jaihind College Of Engineering Kuran
BE
Completed In 2021
- Dnyanmandir Junior College Ale HSC
Completed in 2016
- Shri Sadguru Sitaram Maharaj Highschool Pimpri Pendhar
SSC
Completed in 2014

About Me

I am a dedicated and skilled Angular Developer specializing in building dynamic, user-friendly, and scalable web applications. With hands-on experience in TypeScript, JavaScript, node, express, HTML, CSS. creating responsive and intuitive user interfaces. Proficient in using Angular frameworks and tools, I am passionate about writing clean, maintainable code and staying updated with the latest advancements in web development.

Academic Projects

Project Name - **Portfolio**

Environment - Angular, HTML, CSS, Typescript

Key Responsibility-

- Configured Angular Router for seamless page navigation
- Applied CSS and Angular's responsive features to ensure the portfolio is mobile-friendly and adaptable to all screen sizes.
- Applied custom CSS/SCSS for unique branding and designed visually appealing layouts to showcase projects and skills.
- Designed and implemented a dynamic and accessible navigation system, including features like scrollable sections

Project Name - **Bank Loan Application**

Environment - Angular, HTML, CSS, Typescript,

Express.js, MySQL, Firebase

Key Responsibility-

- Designed and developed the architecture for a dynamic bank loan application system using Angular.
- Implemented complex forms using Angular Reactive Forms, enabling users to fill out personal and financial information for loan applications.
- Developed an eligibility check feature where users can input their financial details (e.g., income, credit score) to instantly check if they qualify for a loan.
- Used Angular interceptors to catch and handle API errors and maintain a smooth user experience
- Deployed the application to a cloud platform vercal for real-time access.