

Mr. Vinayak Bharat Panmand,

Email: vinayakpanmand1995@gmail.com,

Phone: +91-9146472923

Seeking a responsible position in an organization, which gives me a chance to improve my knowledge, enhance my skill and enable me to strive towards the overall development of the organization.

PROFESSIONAL SUMMARY

- Around **5 years** of experience as a Software Developer in client-side development using **Angular**.
- Having **Good Knowledge** in Developing Websites and Web Applications Using **HTML5, CSS3, JavaScript, Bootstrap, Angular**.
- Experience in Working **with Angular's Modules, Services, Templates, Directives, Services, and Dependency Injection**.
- Experience in Implementing **State Management (NgRx Store)** for data.
- Experience in Developing User Interface (**UI**) **Rich Web Applications**, And Web Service Applications Using Front End/User Interface (UI) Technologies Like **Object Oriented JavaScript, Angular 14, Bootstrap, CSS, and Angular Material Design**.
- Expertise in **Angular 14 Framework** and Its Ability to Create Simple and Scalable Code For **SPA**.
- Worked Extensively on **Angular 14 SPA Domains**.
- Hands-on Experience with **Angular CLI** (Command Line Interface).
- Extensively Worked on **Cascading Style Sheet**
- Experience in Making Responsive Web Pages Using **Bootstrap 4**.
- Highly Skilled in Front-End Engineering Using **Object-Oriented JavaScript** (ES6) and **TypeScript**.

ACADEMIC DETAILS

- 2019 Master in Computer Application, Pune University 66.80 %
- 2016 Bachelor in Computer Application from Pune University 57.33 %
- 2013 HSC Maharashtra State Board, Pune 57.54 %
- 2011 SSC Maharashtra State Board, Pune 69.64 %

SKILLS SET

- **Web Technologies:** HTML5, CSS3, JavaScript, Bootstrap, Angular 12, Angular Material, Angular CLI.
- **IDE's:** Visual Studio Code, Notepad++, Sublime.
- **Operating systems:** Windows,
- **Database:** SQL Server, MYSQL.,
- **Programming Languages:** C, C++, Typescript, JavaScript

JOB MANDATE & RESPONSIBILITIES

- Worked on Developing Admin Panel Web Application.
- Used Angular and MVC Frameworks in the development of web applications.
- Worked Extensively with Angular CLI for creating Components, Services, Pipes, Directives
- Designed and developed the application using the Angular 14 framework along with HTML5,

CSS3, ES6, Bootstrap4

- Managed team members, also assigned tasks to them.
- Resolved bugs raised by QA Team on my as well as others developed modules.
- Provide day status to a higher authority.
- Enhanced legacy applications by building new modules in Angular 14.
- Developed single-page applications using Angular
- Used JSON for data exchange between client and server.

Environment: Angular, Angular CLI, ES6, JavaScript, Typescript, Angular Material, Bootstrap, HTML5, CSS3, GIT, Jira, Visual Studio Code.

WORK EXPERIENCE

1. **Cubois Technologies** -(May -2019 to Feb-2021)
2. **Safalya Technologies** -(Feb 2021 to Current)

PROJECTS

1. Property Tax Assessment (pta)

Company : Safalya Technologies Pvt. Ltd.

Role: Front-end Developer

Technology used: Angular 13, HTML, CSS, Angular Material, Spring Boot, Hibernate.

Description:

The property tax assesment system primarily serves the calculating property taxes for municipal corporation through various modules, including Notice, Surveys, Quality Check, and File Clearance. In the final they can generate differents reports in .pdf format accoding to specific requirements.

2.Digitalization Initiative (DI)

Company: Safalya Technologies Pvt. Ltd.

Role: Front-end Developer

Technology used: Angular 12, HTML, CSS, Angular Material, .Net Core

Description:

The Digitalization Initiative (DI) primarily serves to store digital devices on the cloud, enabling users to access devices in accordance with their specific needs. The web portal facilitates the addition of users and the allocation of subscriptions to users as resources. Depending on the resources available distinct roles can be assigned. In essence, the portal encompasses a total of nine roles, each associated with particular permissions that govern user access to the portal.

3. Prajekpro (Admin panel):

Company: Safalya Technologies Pvt. Ltd.

Role: Front-end Developer

Technology used: Angular 12, HTML, CSS, Bootstrap, Spring Boot, Spring JPA, MySQL

Description:

Prajekpro is a mobile App developed for the people of Philippines which serves to be an aggregator platform between local service providers and end customers. In this project we had developed an Admin Panel which was used by Prajekpro's Operations and Support team to manage the overall functioning of the App and its users.

4.QCCSW-external-ALNADEEB :

Company: Safalya Technologies Pvt. Ltd.

Role: Front-end Developer

Technology used: Angular 10, HTML, CSS, Bootstrap, Spring Boot, Hibernate

Description:

The platform which was introduced by the Qatar government helps to facilitate users to raise the requests from external portals. Users can be of company or individual. The internal portal gets the request raised by users and they can approve/reject requests by validating respective documents and details. So for every request in the external portal, respective users need to pay then only the requests get submitted successfully.

5.Manufacturing ERP system :

Company: Cubois Technologies Pvt. Ltd.

Role: Front-end Developer

Technology used: Angular 8 & 9, HTML, CSS, Bootstrap, NodeJs, MySQL

Description:

It is a web application that is very useful for industrial purposes. The web app boosts the technical analysis and performance of the system. In the system using ag-grid, data is extracted for automated statically reports and a day-to-day informative dashboard is presented. It has a Role Management system. The system has more than 7 modules and more than 9 roles. In Roles management, to a single person can be assigned multiple roles.

6.Single-Mingle :

Company: Cubois Technologies Pvt. Ltd.

Role: Front-end Developer

Technology used: Angular 8 , HTML, CSS, Bootstrap, .NET Core, MySQL

Description:

It was built as a web application and mobile application. It is a social media dating application. The application has to provide registration, login, OTP verification, Change Password, Forgot Password, Profile, home pages, Matches interest wise, and other lots of functionality. In the system we provided chatting functionality and also provided payment gateway, and push notifications. It has an admin panel for handling or supporting data.

7.Medipad:

Company: Cubois Technologies Pvt. Ltd.

Role: Front-end Developer

Technology used: Angular 8 & 9, HTML, CSS, Bootstrap, NodeJs, MySQL

Description:

It was built as a web application and a mobile application. In the application are the 3 modules or users viz.: Doctor, Patient, Pharmacy. The doctor can accept appointments from patients and then check the history of the patient stored in the System. He can consult the patient and also generate e-prescriptions. The Patient can add the doctor for his treatment. Can send a prescription to the Pharmacy. The pharmacy can verify the e-prescription through the doctor.

Thank you