



Minakshi Dhaigude

Summary

Minakshi is a resourceful technology professional with 2 year of strong experience in web-based UI development using HTML5, CSS3, JavaScript, Bootstrap 4, TypeScript, and Angular 11.

Minakshi's technology expertise includes OOPS Concepts, C, C++, Core Java, MySQL, XAMPP, Notepad++, Visual Studio Code, and GitHub. She has good understanding of SDLC methodologies such as Waterfall and Agile.

Prior to joining CitiusTech, Minakshi worked as a Software Development Engineer with a reputed creative technology start-up, which is a full-service information technology management company.

Minakshi has completed her Bachelors in Electronics and Telecommunication Engineering, Post Graduate Diploma in Advance Computing (PGDAC), and Master of Business Administration in Finance from India.

Technical Skills

Environments	Windows, Linux
Languages	JavaScript, HTML5, CSS3, Bootstrap 4, TypeScript, Angular 11, Jasmine and Karma Unit testing
Programming Tools	OOPS Concepts, C, C++, Core Java
Databases	MySQL
Servers	XAMPP
Development Tools	Notepad++, Visual Studio Code
Management Tools	GitHub, Docker
Domains	Support Services

Integrated Modular Program for Advanced Competencies & Technologies (IMPACT) Training

Program Synopsis	<p>The mission is to enhance the technical skills of professionals through exposure to new and healthcare-specific technologies. The aim of this program is to leverage a combination of trainer-based classroom sessions, self-learning and labs which will help to evaluate proficiency and transform the UI Developers into Angular Developers within the healthcare domain.</p> <p>The candidate has gained strong healthcare domain/technology experience, optimum performance levels, and exposure to varying levels of project complexity by working on real-world healthcare domain development projects.</p>
Project Synopsis	<p>This involves candidates working on a Practice Management System with multi-device user interface and ensures effective patient data management. It acts as a platform for Physicians and Nurses, wherein, it enables to capture patient data/view case history, manage calendar, schedule appointments, check patient visits and reschedule if required. The system also helps patient to easily access, check, and change details, and also request appointment.</p>



Technical Skills Gained	Git, TypeScript, Angular 11, Jasmine and Karma, Docker
--------------------------------	--

Professional Experience

CitiusTech Healthcare Technology Pvt. Ltd.

Duration: Jul 2021 – Till Date

CitiusTech is a specialized provider of healthcare technology and business process services to healthcare technology companies, healthcare providers, managed care organizations, health plans, and disease management companies.

Project	Patient Portal	Duration: Jul 2021– Oct 2021
Summary	Worked on Patient Portal which was developed during IMPACT training program. The main objective of the project was to build a website using Angular Framework which helped patient to save their time by booking appointment online where users can register on patient portal according to their roles as patient, physician or admin.	
Main Technologies	Angular11, Typescript, Html5, CSS3, Bootstrap4	
Responsibilities	<ul style="list-style-type: none"> ▪ Cleared the concepts to get the idea from the documentation provided ▪ Defined the technical roadmap and milestones for designing and implementing the assurance workflows ▪ Was responsible for developing reactive forms and integrating with mock JSON server ▪ Understood the core concepts of Angular and Unit testing 	

Project	Beacon Rewrite	Duration: Nov 2021– Mar 2022
Summary	Beacon Application was built as a comprehensive system for claim processing and for master data management such as client data, provider data, and other reference data. Claim data processing is now managed by another platform called "eSuites". Hence current Beacon system is focused on Client Data Management.	
Main Technologies	Angular12, Typescript, Html5, CSS3, PrimeNg, Spring Boot, Git etc.	
Responsibilities	<ul style="list-style-type: none"> ▪ Understood client requirements for data management ▪ Understood concepts of Angular such as SPA, Routing, Services, and Component and more ▪ Cleared the concepts to get the idea from the documentation provided by the client by discussing with them after studying documentation ▪ Was responsible for developing Template driven forms using Primeng library and integrating with backend Java microservices 	

**Claritech Solutions Pvt. Ltd.****Duration: May 2020 – Jul 2021**

Claritech is a creative technology start-up, small-scale organization which is a full-service based information technology company which offers Software Development services.

Project	E-filing System	Duration: Jun 2020 – Jun 2021
Summary	Worked on the E-filing web application developed for Chelan Superior court house. Project goal was to enable filing of cases electronically in order to reduces the cost of filing, eliminate paper handling involved, further allowing the courts to function more efficiently. E-filing application is used by attorneys, paralegal, self-represented and court clerk. User must register on filing portal to see accounting report, transaction report, Filing status. Authorized .NET is used for payment gateway. Portal triggers email to filers.	
Main Technologies	HTML5, CSS3, Bootstrap 4, JavaScript, Angular 11, Core PHP, MySQL	
Responsibilities	<ul style="list-style-type: none"> ▪ Understood the concepts of Angular and testing purpose ▪ Designed and coded the application ▪ Was responsible for developing reactive forms and integrating API ▪ Understood concepts from Angular such as SPA, Routing, Services, and Component, and more ▪ Involved in UI design 	

Educational Background

- MBA – Finance – Vidya Pratishthan Institute of Information Technology, Baramati, SPPU, India, Year 2020
- PGDAC – Knowledge Divine Information Technology Pvt. Ltd., C-DAC (ACTS), Pune, India, Year 2016
- BE – Electronics and Telecommunication Engineering – Shivnagar Vidya Prasarak Mandal's College of Engineering, Malegaon (B.K) SPPU, India, Year 2015