**Vishalrao Bandagar**

**Summary**

Vishalrao is a resourceful Software Developer with strong experience working in projects across diverse domains such as hospitality, entertainment, and E-commerce. He has created efficient design and developed user interaction screens using HTML, CSS 3, Bootstrap, JavaScript, TypeScript, and Angular Framework.

Vishalrao’s technology expertise of more than 2 years includes HTML, CSS 3, Bootstrap, JavaScript, TypeScript, and Angular Framework. He has enhanced application performance by Angular component-based development in view of future Angular framework transitions.

Prior to joining CitiusTech, Vishalrao worked as a Software Engineer with a global IT services outsourcing firm delivering digital transformation by developing technology.

Vishalrao has completed his Bachelor of Engineering in Information Technology from India and successfully completed IMPACT training program conducted by CitiusTech.

**Technical Skills**

|  |  |
| --- | --- |
| **Environments** | Windows 7/8/10, Ubuntu 18.04 |
| **Languages** | HTML5, CSS 3, Angular, JavaScript, TypeScript, Bootstrap |
| **Microsoft Technologies** | Microsoft Office 365 |
| **Databases** | SQL Server |
| **Development Tools** | Visual Studio Code |
| **Domains** | Hospitality, Entertainment |

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

|  |  |
| --- | --- |
| **Program Synopsis** | 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.  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. |
| **Project Synopsis** | 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 request appointment. |
| **Technical Skills Gained** | Git, TypeScript, Angular 11, Jasmine and Karma |

**Professional Experience**

|  |  |
| --- | --- |
| ***CitiusTech Healthcare Technology Pvt. Ltd. Duration: Oct 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: Oct 2021 – March 2022** |
| **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** | * 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 |
|  | |

|  |  |
| --- | --- |
| ***Aloha Technology Pvt. Ltd. Duration: Aug 2019 – Oct 2021*** | |
| **Project** | **CacheCDS Duration: Jan 2021 – Oct 2021** |
| **Summary** | Worked on CacheCDS that is a web content management application, which is used for creating, modifying, and maintaining the details of digital content. It provides an organization with a way to manage digital information on website through creating and maintaining content. |
| **Main Technologies** | Angular 9, CSS 3, JavaScript, Node.js, MySQL, BigQuery |
| **Responsibilities** | * Involved in the requirement gathering, feasibility analysis of existing business assurance processes, analysis of the documentation provided by the client for the development or implementing changes in module * Cleared the concepts to get the idea from the documentation provided by the client by discussing with client after studying documentation * Defined the technical roadmap and milestones for designing and implementing the assurance workflows * Worked on bug fixing of system modules developed by understanding the code and business, modified existing system as per requirement for new feature implementation and manual unit testing of developed module before putting build for testing |
| **Project** | **SingKingCMS Duration: Apr 2020 – Dec 2020** |
| **Summary** | Worked on SingKing that is a web content management system basically based on the concept of YouTube channel SING KING. It is WCMS application, which is used for creating, modifying, and maintaining the details of digital content |
| **Main Technologies** | Angular 9, CSS 3, JavaScript, Node.js, MySQL, BigQuery |
| **Responsibilities** | * Involved in the requirement gathering, feasibility analysis of existing business assurance processes, analysis of the documentation provided by the client for the development or implementing changes in module * Cleared the concepts to get the idea from the documentation provided by the client by discussing with client after studying documentation * Defined the technical roadmap and milestones for designing and implementing the assurance workflows * Worked on bug fixing of system modules developed by understanding the code and business, modified existing system as per requirement for new feature implementation and manual unit testing of developed module before putting build for testing |
| **Project** | **Surgimap Duration: Aug 2019 – Mar 2020** |
| **Summary** | Worked on Surgimap that is a user-friendly web application which shows hospital related added patient details and patient cases record. It was built in Angular 4 and later converted to Angular version 9 using Angular material, CSS 3, HTML 5, JavaScript, and backend in PHP. |
| **Main Technologies** | Angular 4, Angular 9, CSS 3, JavaScript, TypeScript, jQuery, PHP, MySQL |
| **Responsibilities** | * Involved in the requirement gathering, feasibility analysis of existing business assurance processes, analysis of the documentation provided by the client for the development or implementing changes in module * Cleared the concepts to get the idea from the documentation provided by the client by discussing with client after studying documentation * Defined the technical roadmap and milestones for designing and implementing the assurance workflows * Worked on bug fixing of system modules developed by understanding the code and business, modified existing system as per requirement for new feature implementation and manual unit testing of developed module before putting build for testing |

**Educational Background**

* BE – IT – D.Y. Patil College of Engineering and Technology, Shivaji University, India, Year 2018

**Certifications**

* IMPACT UI Angular (Integrated Modular Program for Advanced Competencies & Technologies Training), Year 2022