

ARJUN A. BHATT

LinkedIn: bhatt-arjun

email: arjunbhatt97@gmail.com

phone: +91 9727060697

address: Near, Sudama Chowk
Porbandar.

ABOUT ME

A driven individual that's looking for a company that will help him grow and give him a platform to contribute to the society as well as the company he's working in.

TECHNICAL SKILLS

Languages Known: C#, SQL, .net MVC, .net core, ReactJS

Framework: Bootstrap, Bulma, Kendo Ui, Scrum and Agile Methodology,
Entity Framework, React Js.

IDEs Used: NetBeans, Visual Studio (2015, 2019, 2022), Android Studio, Eclipse

Databases Used: Oracle, MySQL, Access, firebase, Postgresql, Redis
AWS(S3), Azure DevOps Server, azure git

WORK EXPERIENCES

- Complete the Internship At HypeTeq Pvt. Ltd as a Web Developer, India, Aug 2022 – Jan 2023.
- Complete the Internship At Caspoint Pvt. Ltd as a Web Developer, India Jan 2022 – June 2022.
- Worked as an associate Software Engineer in Case Point Surat from 02/05/200 to 21/06/2022.
- Ongoing the training At HypeTeq Software Solutions Pvt. Ltd as a Web Developer.
- Webcasting for Election Commission of Porabandar (9th – December – 2017).
- Various people were recruited from the Colleges to help the Election Commission to Webcast the room where the voting ballots were placed.

EDUCATION

- 2018 – 2020 | BCA | BHAKTA KAVI NARSINH MEHTA UNIVERSITY
– Passing My Bachelor With 79%.
- 2020 – 2022 | MCA | ATMIYA UNIVERSITY
– Passing My Master With 97%.

PROJECTS

- **travels php website: (Ongoing):**

- Technology: php, JavaScript, Bootstrap
- Server: Xampp
- Database: phpmyadmin
- Role: Requirement Analysis ,Development and Testing

- **travels Android App:**

- Technology: Android , Kotlin
- Database: Sqlite
- Role: Requirement Analysis ,Development and Testing

- **Tracker Flow:**

- Technology: .net MVC, JQuery, JavaScript, Redis, Ajax
- Server: Azure
- Database: Postgresql
- Role: Requirement Analysis, Development and Testing
- Description:
Maintenance planning and life cycle management.
Whilst enabling businesses to track assets on mobile devices
And reduce the need for spreadsheets.

- Agile methodology with Scrum framework is used to implement
The project in a step-by-step manner with the help of sprints.

- **MyVendors:**

- Technology: .net MVC, JQuery, JavaScript, Redis, Ajax
- Server: Azure
- Database: Postgresql
- Role: Requirement Analysis, Development and Testing
- Description:

Our system has 3 modules. Our first module is admin ,second is user and third module describes is vendor.

User can change their profile accordingly. they can change first name, last name, profile photo and update Their mobile number.

User can send invoice and approve the email form the admin.

Admin can manage the transaction and. We also provide notification service.

- Agile methodology with Scrum framework is used to implement
The project in a step-by-step manner with the help of sprints.

- **PayRoll:**

- Technology: .net Core 5, JQuery, JavaScript, Redis, Ajax
- Server: Azure
- Database: sql server management studio
- Role: Requirement Analysis, Development and Testing
- Description:

The HR management project aims to streamline various HR-related tasks and processes within an organization. The project includes an admin role with nested roles, allowing for granular control and access to different functionalities.

Some of the key features of the project include the ability to add projects, timesheets, and planned work, as well as automated leave management, which automatically adds leave for employees each month. The system also includes an email reminder functionality, which reminds employees to log in before their scheduled start time and log out at the end of the day.

In addition, the project allows for the assignment of projects to employees, the saving of employee data, and the tracking of lunch breaks. There are three types of leave available in the system.

Overall, the HR management project aims to improve HR efficiency and effectiveness, while also reducing the administrative burden on HR personnel

- **Chat Bot:**

The project aims to create a bot in Microsoft Teams for internal use within an organization. The bot will be hosted in an Azure Resource Group and will be integrated with the ChatGPT API.

This integration will enable the bot to provide answers to users' queries within the Teams platform. The bot will be designed to streamline various tasks and processes within the organization, thereby improving efficiency and reducing administrative workload.

- **Services Apartment**

Technology: NodeJS, ReactJS

- Server: Azure Portal
- Database: Postgresql
- Role: Requirement Analysis, Development and Testing
- Description:

The project aims to develop a comprehensive management system for serviced apartments and villas, providing customers with a luxurious and hassle-free experience. This system will enable customers to book and manage their stays in serviced apartments and villas, while offering a wide range of options available on a county, city, and area-wise basis.

By implementing this project, we aim to revolutionize the serviced apartment and villa industry by providing customers with a seamless and luxurious booking experience. Our county, city, and area-wise management system will cater to the diverse preferences of customers, offering them a wide range of options to choose from and ensuring their comfort and satisfaction throughout their stay.