

SHUBHAMKUMAR BRAHMBHATT

Full Stack Web Developer

8200590611 shubhambrahmbhatt16@gmail.com
https://shubham-16-cloud.github.io/my-portfolio/index.html 44, Sachidanand Township, Petlad, Anand, 388450

SUMMARY

I am actively seeking a challenging role in a reputable organization where I can utilize my technical, database, and management skills to help the organization grow while staying up-to-date with emerging trends in the IT sector. As an Executive Full Stack Developer, I am proficient in both front-end and back-end web development, using a variety of technologies, including frameworks like Angular. My expertise extends to server-side programming with languages such as C# and .NET framework as well as .Net Core. With a solid foundation in web development, I bring a comprehensive skill set to the table, ensuring the successful execution of projects from start to finish. These skills have given me a competitive edge over others, making me a valuable asset to any organization.

EDUCATION

10th		PERCENTAGE
C.M. Patel high school(GSEB)		77.6 / 100
06/2011 - 06/2012		
12th		PERCENTAGE
New Education high school(GHSEB)		55 / 100
08/2012 - 06/2014		
Computer Engineering		CGPA
Ipcowala institute engineering & Technology(GTU)		7.34 / 9.0
07/2014 - 07/2018		

EXPERIENCE

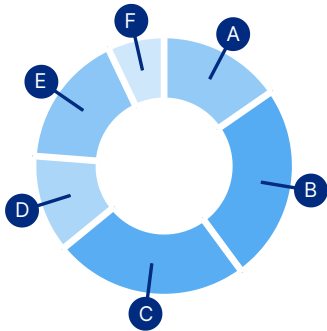
Executive Full Stack Developer

Collabera Talent Services Pvt. Ltd.

11/2021 - Present Vadodara

I am currently working on creating web applications using Angular, which is a framework for building user interfaces. In addition, I use .NET Core API to develop server-side applications. I have also architected a Web Application, AppAdmin, from scratch. To manage my code, I use Git for version control, which helps me track and organize changes. For continuous integration and deployment, I utilize Azure CI/CD Pipeline. On the database side, I work with Microsoft SQL Server, which is a relational database management system.

SKILLS



- A Web Designer (BOOTSTRAP, HTML5, CSS3, JQUERY, JAVASCRIPT)
- B Microsoft Visual C#.NET/ .NET.Core WEB API
- C Angular
- D Python with Django
- E SQL Server
- F ASP.NET

CERTIFICATION

ISRO certificate -Overview of Geo-processing using Python

During this certification, I gained knowledge of Python and an overview of GIS, including different geospatial data types. I also learned about raster data processing, vector data processing, and geospatial data visualization on the web.

Web Design

This course helped me master cutting-edge web design technologies like HTML, CSS, Bootstrap, and AngularJS. With these skills, I can create captivating and responsive designs for dynamic web applications and sleek websites.

Web Development

In this course, I learned web development using ASP.NET framework (C#). And I also created a project to apply my learning.

ACHIEVEMENTS



Recipient of Q2-2022 Best Performance Award for exceptional dedication and results.



Recognized with Q2-2023 Outstanding Contribution Award for impactful contributions to the team and organization.



Honored as Employee of the Year 2023 for consistent excellence, leadership, and dedication.



Promoted from Senior Associate to Executive in December 2023, in recognition of leadership, performance, and potential.

LANGUAGES

Gujarati

Hindi

English

PROJECTS

Bonsai Kart

<https://github.com/shubham-16-cloud/BonsaiKart.git>

This web-based application helps sell various bonsai trees by providing information on the types of bonsai trees and guiding users on how to care for them. The system is designed to be user-friendly, transparent, and efficient. It aims to provide a better understanding of the plants and materials involved in bonsai cultivation.

The environment for this project includes C# with ASP.NET, JavaScript, jQuery, Microsoft Visual Studio 2013, and MS SQL Server 2014.

Patidar Matchmaking

<https://github.com/shubham-16-cloud/matrimonial-project.git>

The proposed project is a web-based matrimonial site that allows users to register and search for their life partners. It is available online, which provides flexibility to users. The platform offers a solution to the time-consuming and limited options offered by manual arrangements. The project uses C# with ASP.NET for the core language, JavaScript and jQuery for control scripting, and Microsoft Visual Studio 2013 and Bootstrap for the frontend. MS SQL Server 2014 is used for the backend.

Facial-Recognition-Login-for-Website

<https://github.com/shubham-16-cloud/Facial-Recognition-Login-for-Website.git>

In this project, I have developed a facial recognition sign-in system for a website. The project has several advantages, including seamless integration, faster processing, and enhanced security. The environment for the project includes Python, Django Framework, Bootstrap, Materialize, and OpenCV.

Desktop Assistant

<https://github.com/shubham-16-cloud/Deskto-Assistant.git>

A personal assistant, also referred to as a desktop assistant, is a software program designed to carry out tasks or provide services based on user commands. It offers various features such as accessing YouTube, playing music, logging into Instagram, and checking Facebook. Additionally, it can take photos, provide weather forecasts, check internet speed, perform Google searches, and more. The assistant accesses user data, including credentials and greetings, through text files and JSON. Python, Urllib, Speech Recognition, and OpenCV are among the technologies used in its development.

ADDITIONAL SKILLS

Dapper


Azure CI/CD

Office 365

Microsoft Power Automate


GitHub

STRENGTHS




Web Development Expertise

Proficient in full-stack development using frameworks like Angular and ASP.NET.




Project Management Skills

Experience in architecting and developing web applications from scratch using a diverse tech stack.



Versatility in Technologies

Skilled in working with a variety of technologies like C#, .NET Core, JavaScript, and Python.



Strong Problem-solving Abilities

Able to troubleshoot and innovate solutions for complex technical challenges efficiently.