

S U M M A R Y

Highly motivated and dedicated Android and Web Developer. A fresher with expertise in Java, C, C++, Scala, Python, MongoDB and SQL, Passionate about exploring cloud technologies and DevOp tools, with some knowledge of AWS, Experienced in personal projects, I am committed to staying up-to-date with emerging trends and continuously expanding my knowledge to the success of the organization I work for.

S K I L L S

- ASP.NET
- SQL
- GIT / GITHUB
- MongoDB
- Java core
- Javascript
- Scala
- C / C++
- Android Studio
- Azure basic
- Python
- HTML / CSS
- AWS basics

E X P E R I E N C E

Web Development Intern

CareerTech IT Solutions

I'm currently interning at CarrerTech IT Solutions, where I've accumulated over three months of experience in web development using HTML, CSS, JavaScript, and PHP. Specializing in crafting customized websites for clients, I actively contribute to projects, bringing adaptability and a strong problem-solving mindset. With a focus on overcoming challenges, I'm excited to continue honing my skills in web development while contributing to innovative projects at CarrerTech.

P R O J E C T S

Nest Quest Home Rental/sell service • 2023

- I developed a Home Rent/Sell Service application, similar to NoBroker, It is made using Android studio .The Tenant module enables users to view properties for rent or sale uploaded by owners through the Owner module
- The project incorporated key concepts like RecyclerView Adapter, Razor payment system, and SMTP mail. Overall, the project showcased my skills in Java development, database management, and creating user-friendly applications
- <https://github.com/JugalBhagat/NestQuest.git>

Iventures Trekking managemen system • 2022

- I contributed to the development of a Trekking Management System project using Visual Studio 2013 and C#.NET The system built on ASP.NET framework, allowed admins to upload trekking destinations for users to book.
- Advanced features included a Payment Gateway system, SMTP mail integration, and IP address tracking. The project showcased my skills in C#.NET development, database management with SQL Server, and integrating external systems for seamless functionality.
- <https://github.com/JugalBhagat/Iventures.git>

KnowMore Education platform • 2021

- I was involved in the development of an interactive online education platform, Developed using Visual Studio 2013, the platform utilized the SQLite database and was built on the ASP.NET framework. Admins had the capability to upload educational topics and create categories for efficient organization. Users, on the other hand, could securely sign in to access the vast educational content while maintaining a read-only privilege.
- My contribution to this project showcased my expertise in Visual Studio, database management, and implementing secure user authentication functionalities.

Email Classification Classification(ML) Website • 2023

- In a collaborative effort, I developed a website with a 95% accurate email classification system, honing skills in data visualization, classification models, and Flask web development. This project offers dynamic feature scaling and User can download trained models through a REST API for future use. I have hosted on PythonAnywhere
- https://github.com/JugalBhagat/Email_CLS.git
- <http://jugal1722.pythonanywhere.com/>

EDUCATION

MSC Computer Science

- Dy patil Arts,science,commerce, Pune
- CGPA : 9.4 (Sem-3)
- 2022 - Pursuing

HSC

- CITIZEN'S high school, Surat
- Percentage : 53%
- 2018 - 2019

BSC Computer Science

- Shree ram krishna Institute of applied science, Surat
- CGPA : 8.27
- 2019-2022

SSC

- ST Xavier's high school , Surat
- Percentage : 76%
- 2016 - 2017

EXTRA CURRICULAR ACTIVITIES

MaTRO programming IDOL

- Maharashtra online coding competition 2023

Project Competition

- Dy patil ACS, Pune 2023

Coding Competition

- Bhagwan mahavir collage ,surat 2021

CERTIFICATES

Data Structure with python
Android Mobile App Development ,Meta
Object Oriented Programming in java
Amazon Web services , coursera
C# for .NET Development
SQL & Relational Database
Supervised ML - Classification and Regression