Ashitosh Golabanvi

(4) +91 9341697715

https://www.linkedin.com/in/ashitosh-golabanvi

 \mathbf{C}

https://github.com/Ashitosh-Golabanvi

ashitoshgv.09@gmail.com

A/P: Solapur, Tal: Hukkeri, Dist: Belgaum.

Technical Skills

• Python:

- Oops: Good At Oops Concepts Like: Class, Object, Polymorphism, Encapsulation, Inheritance, Data Abstraction, Method Overloading And Method Overriding.
- Data Structure: Concepts Like: List, Tuple, Dictionaries, Sets, Array, Stack, Queue, Tree, Linked List, Graph.
- Algorithms: Searching Algorithms Like: Linear Search, Binary Search. & Sorting Algorithms Like: Bubble Sort, Selection Sort, Insertion Sort, Quick Sort, Merge Sort.
- File Handling: Operators Like: Read, Read All, Write, Append.
- Exception Handling: Concepts Like: Try, Except, Finally.

• SQL:

- SQL Clauses: Where, Group By, Having, Order By.
- Join: Good at Join Concepts Like: Inner Join, Outer Join, Left Join, Right Join.
- **DBMS Languages :** Good Understanding at Subsets of DBMS Like: DDL(create, alter, drop), DML(select, update, delete), DCL(grant, revoke), TCL(commit, rollback).
- View: Good at view concepts like: creating view and performing operations on view and deleting the view.
- Nested Queries: Concepts Like: In, Exist, Not Exist.
- String Pattern Matching Operators: Concepts Like: Like, Not Like, Escape.
- Triggers: Good at Trigger Concepts Like: Insert, Update, Delete, And Circumstances Like Before And After Events Invoke.
- Relationship: Good Understanding at Concepts Like: One To One, One To Many & Many To Many.
- Normalization: Basic Understanding at Concepts Like: 1NF, 2NF, 3NF, 4NF, 5NF.

• Web Technologies:

- HTML: Good at HTML concepts like: Types Of Lists, Marquee Tag, Anchor Tag, Heading Tags, Image and Video Tags, Buttons, Form.
- CSS: Knowledge at Inline, Internal, External Elements, Properties Of CSS, CSS border Properties.
- JavaScript: Knowledge on Data Types & Variables like: var, let and const, Scope(global, local, block), Intermediate Knowledge on DOM and Arrow Function(->), Good knowledge in Variable Hoisting and == operator and === operator.

• Frameworks:

- **Django**: Good knowledge at concepts like: MVC, Virtual Environment, Architecture Of Django, Commands Of Django Framework and Intermediate Knowledge at Rest API and Good knowledge at packages like: djangorestframework, django-cors-headers, dj-database-url & mysqlclient.
- React-Js: Basic Knowledge on Axios and Hooks Concepts.

Internships

• IOT and Computer Vision Related Projects:

- Company: On Advanced Technologies for Smarter and Secured Life (ATSSL).
- Mode: Offline.
- Duration: December 2019 January 2020.

• Java Development :

- Company: Varcons Technologies Pvt Ltd.
- Mode: Online.
- Duration: October 2022 November 2022.

Projects

• Student Registration Application :

- Description: A student registration application is a software system used by educational institutions to manage the enrollment process of students.
- Tech Stack: Python, MySQL.
- Duration: April 2024 May 2024.

• To-Do List Application :

- **Description :** A To-Do List Web Application is a tool that allows users to create, manage, and organize tasks or items they need to accomplish.
- Tech Stack: Python, React-Js, Default SQLite.
- Duration: May 2024 June 2024.

• Electric Vehicle Charging Station:

- Description: The application allows EV owners to find nearby charging infrastructure that is hosted by peers on a pay-as-you-use basis.
- Tech Stack: React-Js, Node-Js, MongoDB.
- Duration: November 2022 April 2023.

• Online Food Ordering System:

- Description: An "Online Food Ordering System" is a web designed application, primarily used in food delivery industry.
- Tech Stack: PHP, MySQL, HTML.
- Duration: November 2021 February 2022.

Education Qualification

• B.E Computer Science Engineering

- College: KLE Dr M S Sheshgiri College Of Engineering And Technology Belgaum.
- CGPA: 7.84
- Duration: October 2020 August 2023.

• Diploma in Computer Science Engineering

- College: SNJPSNMS Trust's Polytechnic, Nidasoshi.
- Percentage: 72.27
- **Duration**: June 2017 May 2020.

• SSLC

- School: S D High School Sankeshwar
- **Percentage:** 73.60
- **Duration:** June 2016 May 2017.

Certificates

• Python Full Stack Development | 2023

Course on Python Full Stack Web Development using Python, HTML, CSS, JavaScript, SQL and Django Tools.

• Career as Python Programmer | 2022

https://www.ude.my/UC-c4aaa1dc-5243-43c4-aff5-0b826f6c049e

• ChatGPT & AI Tools | 2023

Live Workshop On ChatGPT & AI Tools

Portfolio

· Portfolio is dynamic resume, where you can learn more about my education, projects, and skills.

https://ashitosh-golabanvi.github.io/Portfolio/