

ABHISHEK G B

+91 8310504098 ◇ Bengaluru, Karnataka
gbabhishek6361@gmail.com ◇ [LinkedIn](#) ◇ [GitHub](#)

OBJECTIVE

To achieve a challenging position in a result oriented company where I can utilize my acquired skills and knowledge towards continuous growth and advancement.

EDUCATION

Bachelor of Engineer, Sapthagiri Collage of Engineering, **2020 - 2024**
Computer Science and Engineering
CGPA: 7.5

Intermediate, Sri Sannidhi Pu College, Kottur **2018 - 2020**
Percentage:83.4

10th Standard,Gnana Bharathi High School,Kudligi **2018**
Percentage:87

TECHNICAL SKILLS

- **Programming Languages:**Python, SQL
- **Front End Technologies:** HTML, CSS, JavaScript, React
- **Database:** MySQL
- **Operating Systems:** Windows and Linux(Ubuntu)
- **Platform:** Git, GitHub, Jenkins
- **Code Edirors:** Visual Studio Code, PopSQL

PROJECTS

E-Commerce website. **Apr 2024**
An e-commerce website project with a responsive front-end built using HTML, CSS, and JavaScript, while the backend is powered by Python, managing product listings, user authentication, and order processing.

Cafe Management System **Sep 2023**
The main purpose of this Cafe Management System Using MySQL is to help cafe owners and customers make ordering process faster in a convenient and efficient way. After selecting a coffee, the cashier will place their orders in the system.

Meal Finder. **July 2024**
A "Meal Finder" project using React lets users search for meals and view recipes by fetching data from a meal API. It provides an interactive user experience with dynamic meal displays.

CERTIFICATES

Full Stack Web Development (Comsoft Technologies virtual): [Certificate](#) **feb 2024.**

- I have learnt HTML, CSS, JavaScript for front-end and languages like Python, for back-end and database management for building functional, interactive web applications.

Front End Development: **Sep 2023**

- A front-end developer creates the visual and interactive parts of websites using HTML, CSS, and JavaScript, ensuring a responsive and engaging user experience.

Achieved proficiency in Python programming through successful completion of course offered by great learning Academy **April 2024.**

OTHERS

- **Hobbies:**Playing Cricket & Problem Solving
- **Languages known:**English ,kannada