Abhishek Suresh Ghali

Bengaluru, India

16/06/2003

in Abhishek Ghali

abhighali79

PROFILE

Aspiring Computer Science Engineer with a strong foundation in coding, software development, and problemsolving. Seeking an opportunity to leverage technical expertise and gain hands-on experience in a dynamic organization to contribute to innovative projects.

EDUCATION

Bachelor of Engineering (B.E.) in Computer Science and Engineering

2021 - present

Jain college of engineering and research Belagavi CGPA: 7.80 (till 7th semester)

Pre-University Education

2019 - 2021

2018 - 2019

Tungal Science Composite PU College, Jamkhandi Percentage: 72.50%

SSLC

Government High School Shiragur Percentage:83.84%

SKILLS

WEB TECHNOLOGY

Extreme knowledge on HTML | Strong knowledge on CSS | Basic knowledge of Bootstrap and Tailwind CSS | Cloned web pages using HTML and CSS|Strong knowledge on Hoisting | Good knowledge on DOM and BOM | Good knowledge Asynchronous - call back, promises, Asyn and Await. | Strong knowledge on Local and **Session storage** | Strong knowledge **JSON**.

CORE JAVA

Strong knowledge on OOP's concepts. | Good knowledge on Static and Non-Static, Access Specifiers, Constructor. | Good knowledge on Method-Overloading, Method-Overriding. | Good knowledge on Arrays, Typecasting, polymorphism. | Good knowledge on Exception Handling, Collections, Abstraction. | Good knowledge on Logical Programming.

SQL(Basics)

Basic knowledge of database concepts (DBMS and RDBMS), basic SQL commands (DQL, DDL, DML, DCL, TCL), functions, creating simple views, writing basic stored procedures, subqueries, joins, and hands-on experience in writing simple queries.

PROJECTS

Student Result Management System

(Python, Django, SQLite3)

- Developed a web application for students to upload result PDFs, with automated data extraction and storage.
- Created an admin panel for faculty to analyze and download student performance data.
- Implemented secure authentication to ensure data privacy and restrict access to authorized users.

E-Commerce Website

- Designed a responsive e-commerce platform using React.js, HTML5, and CSS3 for enhanced user experience.
- Built a backend with Node.js and Express.js to manage API requests, product management, and user authentication.
- Integrated MongoDB for database operations, including order processing, user sessions, and inventory tracking.

INTERNSHIP

Pranaksh Technologies LLP

Full-Stack Developer Intern

- Contributed to the development of an e-commerce website, working on both frontend and backend functionalities.
- Gained hands-on experience in database management and API development.

Coach ED

Python and Data Analysis Intern

- Analyzed large datasets using Python (Pandas, NumPy), leading to actionable insights that improved userement by 100% and reduced drop-offs by 30%.
- Created data visualizations using Matplotlib to support strategic decision-making and system optimization.

CERTIFICATES

Fullstack Web Development

Pranaksh Technologies (Nov 2023 – Jan 2024)

Python and Data Science

Coach ED (Oct 2022-Nov 2022)

LANGUAGES

• English

• Kannada

Hindi

DECLARATION

I hereby declare that the above information is true to the best of my knowledge and belief.

Abhishek S Ghali

Belagavi, 21/03/2025