



Abdulrazzaq I Allan

GET IN TOUCH!

Mobile: +91-8618367595
Email: razzaqallan2000@gmail.com
GitHub: [Click Here](#)
Website: <https://searchjobfast.in>

PERSONAL DETAILS

- Current Location Bangalore/Bengaluru
- Date of Birth October 22, 2000
- Gender Male

SKILLS

- HTML
- CSS
- JS
- ReactJS
- WordPress
- Java
- J2EE
- Hibernate
- Spring MVC
- Spring Boot
- Oracle SQL

LANGUAGES KNOWN

- English (Both)
- Kannada (Both)
- Hindi (Both)
- Urdu (Both)

CERTIFICATIONS

- Java Full Stack Web Development
- Field Technician Networking Certificate
- React-js Fundamental

Graduation

Course B.E. (Electronics & Communication)
College S. G. BALEKUNDRI INSTITUTE OF TECHNOLOGY BELGAUM
Score 7.38%

Diploma

Board Name DTE
Year of Passing 2019
Percentage 77.67%

Class X

Board Name KSEEB
School S.S High School Deshnur
Year of Passing 2016
Percentage 80.48%

Course:

Java Full Stack Web Development Course

- During my Java development Course, I had the opportunity to delve into the dynamic and ever-evolving world of web technologies. This hands-on experience allowed me to grow both professionally and personally.

Front-End Development: I worked extensively on the front end of websites. This involved using HTML, CSS, and JavaScript to design and develop user-friendly and responsive web interfaces. I learned the importance of web accessibility and ensuring a seamless user experience.

Back-End Development: I was introduced to back-end development using technologies Java. I learned how to create server-side functionality, manage databases, and develop APIs to support the front end of websites. Database Management:

PROJECTS:

Pollution Monitoring System using IoT: This system is constructed using the PIC controller, WI-FI Module, and sensors. It takes input from pollution sensors and other pre-defined threshold values. When the output of the pollution sensor is more than the threshold value the PIC controller triggers and informs to the relay to trip. The RTO office gives the notice.

login Form, : Create a centered login form with a light background, a box shadow, and rounded corners for a clean appearance. The form includes input fields for the username or email and password, and a "Login" button. The styling is kept minimum for simplicity, but you can customize it further based on your design preferences.

Shopping Cart (Rest API), - September 2023 In this project we consider two modules of merchant and customer and establish the connection between the products by using the ORM concept of MAPPING. Through this, we can easily identify the number of products that merchants produce. Later customers can add to a cart to buy the products. This project involves many things like annotations, mapping, repositories, inbuilt tomcat server, and so on annotations, mapping, repositories, inbuilt tomcat server, and so on.

- **web app using web Technology,** - November 2023 In This Project I Built a web app using HTML, CSS JavaScript, In this project, I created a Home Page, User Profile Page, and Menu Bar. Implement smooth and intuitive navigation within this web app and add color style using CSS.