

Mohd Awresh

Java Backend Developer

✉ Mo.awresh6205@gmail.com

☎ +918604846089

📍 Fatehpur, Uttar Pradesh, 212601

in mohd-awresh

🐙 Awresh 🌐 Portfolio



Profile

Strong in design and integration with intuitive problem-solving skills. Ability to translate business requirements into technical solutions. Looking to start career as a JAVA Back-end Developer in a reputed firm driven by technology.

Education

Full-Stack Web Development

Masai School, Bangalore.
Apr 2022 – present (Full time)

Higher Secondary(12th)–Science

Mother Suhag Inter College.
Apr 2014 – Apr 2015

Skills And Frameworks

Java | JavaScript | Python | HTML | CSS
| SpringBoot | Hibernate JPA | Node.js
MySQL | JDBC | DBMS
GitHub | Heroku | SpringTools | IntelliJ IDEA
Data Structures and Algorithms

Certifications

Java
JavaScript
SQL
Problem Solving

Soft Skills

Observation
Decision making
Communication

Projects

Bus Reservation System



This is a web application where the user will be able to book tickets and the admin can perform functions related to CRUD.

Admin Features –Add Route/Update Route| Add Bus/Update Bus | View All User/Delete User

User Features –User Registration/Login | Search bus Destination | Select Destination | Book Bus Ticket

Tech Stack – Java | MySQL | Spring Boot | Spring Data JPA | Hibernate | Lombok | Maven | JavaScript | HTML | CSS|Git.

Areas of responsibility – Created the User Controller, Admin Controller, User Service, and Admin Service, which included managing these components.

A collaborative project was completed in 5 days.

Sparkamerica.com

(Clone)



This website is a clone of SparkAmerica, offering free challenges for promoting healthy lifestyles and physical activity. Users can participate in global challenges and compete against each other for a fun and engaging way to stay active

Features – Home page | Sign up or Login | Calender | Partners | The App

Tech Stack – HTML | CSS | JavaScript | Local storage | Git.

Areas of responsibility – Responsible for creating the Reach Out form, Join The Movement Page, and Contact Us Page. These were important components of the website

A collaborative project was completed in 5 days.

Weather App



The Weather App is a web-based application that allows users to search for weather information about any city. The app provides weather details for the user's current location as well as any location that the user searches for.

Features – Search City | Google Map || Weather Details

Tech Stack – HTML | JavaScript | CSS | Weather Report Rest Api | Google Map

An individual project was completed in 3 days.