

BRAJKISHOR SINGH TOMAR

JAVA BACKEND DEVELOPER

Java back-end developer, adept at engineering robust and user-centric solutions. Collaborative and team player who is proficient in working with interdisciplinary teams and executing goal-oriented projects. Strongly interested in obtaining a software developer position to work on enhancing the product experience.

CONTACT



+91-7999898961



b.ktomar98@gmail.com



Gwalior, MP, India



Brajkishor Tomar Github



Brajkishor Tomar Portfolio



in Brajkishor singh tomar

TECHNICAL-SKILLS

JAVA | Spring Boot | JDBC Hibernate | My SQL | HTML CSS | Javascript | DSA

SOFT-SKILLS

Team player | Remote working | Problem-solving mindset | Time management

CERTIFICATES

- Java HackerRank
- SQL -HackerRank
- Problem Solving HackerRank

INTERESTS

- Quizzing
- Running
- Cycling

EDUCATION

· Full Stack Web Development

Masai School (01/2022 - 11/2022)

· B E (Automobile Engineering)

Rustam Ji Institute of Technology (08/2015 - 05/2019)

· Class 12 (Science)

Green Wood Public School (04/2014 - 04/2015)

PROJECTS

Bus Reservation System Portal



REST-API of bus reservation system portal.

- · Admin and user authentication.
- Admin can add and update the route and can add buses to the route.
- Users can choose the route and bus and can do reservations.
- · A user can delete the reservation.
- A user can give feedback regarding the journey.

Area of responsibility:

- · Admin and user authentication module.
- Route module

Tech Stack: Java | Spring | Spring Boot | Maven | Swagger-UI | Lombok

Data Base: SQL

· Beauty Bebo Clone



Beauty Bebo is an online makeup website for women.

Features:

- Login and signup.
- Product gallery with filtering and searching.
- Product review cart and payment validation through random otp.

Area of responsibility:

- · Built login and signup and integrated with frontend.
- Payment validation through random otp.

Tech Stack: HTML | CSS | Javascript | RestApi

WORK EXPERIENCE

Robotic Simulation Engineer EDAG PS (08/2019 - 01/2022)

Area of responsibility:

- BIW process validation and virtual production to achieve automation.
- · Worked on processes such as spot welding and gluing.
- · Successfully reduced the overall cycle time.

ACHIEVEMENTS

- Masai Construct-Week (Beauty Bebo clone)- 1st rank
- Mahindra AQ (season-10)- 2nd runner-up.
- HackerRank: Java- 5*, Problem Solving- 4*