Rajat Singh

Website: www.rajat-singh.in Github: github.com/rajat4singh

AccioJob

Linkedin: linkedin.com/rajat4singh Email: rs.sunny100@gmail.com Mobile: +91-8793563231

Gurugram, India Nov 2022 - Till Date

Full Stack Java Web Developer Course Course Work: Core Java, Data Structures, Algorithms, MySQL, OOPS, Spring Boot

- Imperial College Of Engineering And Research
- Engineering Civil Engg

Pune. India Aug 2014 - June 2018

• Published Research Paper in Journal of Advances and Scholarly Researches in Allied Education (2017-18):

Personal Portfolio

Websites	\mathbf{Type}	Features
FameSeller.com 🗹	Account Marketplace	3800+ Registered Users, 405+ Active Listings
Fameseller App 🗹	Web View Android App	Published on Playstore, 10k+ Downloads
All Games 🗹	Web View Android Game App	Published on Playstore, 100k+ Downloads
iLuvDrawings.com 🗹	Blogging and Ecommerce	300+ SEO Friendly articles, 65 eBooks on Sale
hSuper.Tools	Tool Website	400+ Online Web Tools, Ranked 1 on Google

SKILLS SUMMARY

• Tech Skills:	JAVA, OOPs, DSA, MySQL, PostgreSQL, Spring Boot, REST API, DBMS, JDBC, Java Swing, HTML, CSS
	Javascript, JPA, Hibernate, SEO, Digital Marketing
• Tools:	GIT, GitHub, VS Code, IntelliJ Idea, NetBeans, Postman, Maven, Wordpress
• Soft Skills:	Leadership, Quick Learner, Decision Making, Confident and Determined

• Hobbies: Website Building, Blogging, Cooking

EXPERIENCE

Avenue Supermart Ltd.

Site Engineer (Full-time)

- * Site **Execution** and **Supervision** of Dmart Stores.
- * Project Management through Designing,
- * Managing concrete on site from Ultratech and RMC Plant.
- * Providing day-to-day site activities to higher authorities.

Projects

• Food Delivery Backend C (Java, SpringBoot, Hibernate, JPA, Swagger, PostgreSQL, Postman): (Sep '23)

• Developed a food delivery application backend with Java Spring boot, overseeing order placement, restaurant management, and delivery coordination, ensuring a smooth customer experience.

- Implemented comprehensive business logic, including order handling, menu management, and delivery partner assignment, resulting in efficient operations and improved service quality.
- Implemented Hibernate with JPA on a PostgreSQL database, user-friendly email notifications for order placements and API documentation with Swagger.
- Library Management System 🗹 (Java, Spring Boot, Hibernate, JPA, Maven, MySQL, Postman): (Aug '23)
 - Built a Library Management System using Spring Boot and Java, making it easier for librarians to manage resources.
 - Developed Rest APIs for library administrators to effortlessly manage student, library card, book, author, and transaction records through simple CRUD operations.
 - Implemented user-friendly email notifications, Swagger, and used MySQL for efficient data handling.

• BlinkIt Clone Frontend C (HTML, CSS, Bootstrap): (May '23)

- Implemented various HTML and CSS concepts, including tables, semantic tags and bootstrap.
- Implemented Flex-box properties for scrollable sections. Used media queries, to make it fully responsive and visually appealing across different screen sizes.

ACHIEVEMENTS

• Selected as Junior Engineer in SMC Department at Daman (2021-22):

Oct 2018 - Mar 2019