

RISHANT PURI GOSWAMI

FULL STACK DEVELOPER

[Linked In](#) [Github](#) [Leetcode](#) [Portfolio](#)

CONTACT

📞 +91 7067639584
✉️ rishantpurigoswami14@gmail.com
📍 Punjabi Bagh ,Bhopal M.P ,India

DOB : 14/11/02

status - ready to relocate

SKILLS

- C
- CSS
- JAVA(JSE)
- JAVASCRIPT
- JAVA(JEE)
- REACT JS
- DSA(JAVA)
- SQL
- HTML5
- BOOTSTRAP
- GIT/GITHUB
- CN/DBMS/OOPS
- JDBC
- ORACLE DATABASE

EDUCATION

B.Tech 2020-2024
Samrat Ashok Technological
Institute Vidisha (M.P) - 7.9(CGPA)

12th 2019-2020
Shri Deo Murlidhar School
Shridham(M.P Board) - (82.6%)

10th 2017-2018
Shri Deo Murlidhar School
Shridham(M.P Board) - (89.4%)

SOFT SKILLS

- Communication Skill
- Problem Solving
- Presentation Skill
- Team Work
- Group Discussion Skill
- Critical Thinking

LANGUAGES

English

Hindi

PROFILE SUMMARY

Experienced Full Stack Developer proficient in HTML, CSS, JavaScript, Bootstrap, React, and Java. Expertise in creating responsive, user-friendly interfaces and designing efficient backend systems. Dedicated to delivering high-quality code, optimizing performance, and ensuring seamless user experiences. Strong problem-solving skills and effective teamwork abilities. Committed to staying updated with the latest technologies to drive project success.

EXPERIENCE

Infotech pvt.ltd Bhopal(Center) Feb 2023 - Mar 2023

- Created a powerful Java-based full-stack hospital hospitality application showcasing end-to-end proficiency.
- Integrated key APIs for seamless communication and messaging functionalities.
- Demonstrated expertise in Java programming, delivering a robust solution for streamlined healthcare hospitality operations.

Exposys Data Labs Bengaluru(Remote) Mar 2022 - Apr 2022

- Developed a dynamic college website using HTML, CSS, and JavaScript, showcasing strong front-end skills.
- Designed and implemented an interactive college website, focusing on intuitive user experience and responsive design.
- Demonstrated expertise in front-end technologies by creating a feature-rich college website, optimizing performance and user engagement.

PROJECTS

ATM MACHINE [Code] - [Demo Video]

- Built a robust ATM simulation with Java for both front-end and back-end, integrating Oracle database and real ATM functionalities with strong security.
- Created an ATM application using Java, enforcing 3 daily transaction limits and a 24-hour account lock after 3 incorrect password attempts.
- Engineered a secure ATM simulation with Java, incorporating Oracle database and advanced security measures.

TRAINING AND PLACEMENT [Code] - [Demo Video]

- Created potent Training & Placement App using Java for HR job postings, user applications, timed assessments, and automated score reporting via email.
- Designed a robust Training & Placement App utilizing Java for HR job postings, timed assessments (10 mins), and automated email score notifications.
- Developed a dynamic Training & Placement App with Java, enhancing HR efficiency through optimized job postings and streamlined application assessments.

SECOND HAND SQUARE [Code] - [Demo Video]

- Developed a dynamic e-commerce platform with React (front end) and Java servlets (back end), enabling seamless product management and seller engagement.
- Engineered an efficient e-commerce website allowing CRUD operations and direct communication with sellers using React and Java servlets.
- Created a powerful e-commerce application with React and Java servlets, optimizing product management and fostering direct seller interactions.

ACHIEVEMENTS

- 4 star on Hackerrank.
- Got a 3rd prize in singing competition in school.
- Solved 150+ questions on leetcode
- Made more than 2 or 3 awesome projects in desktop application development and web development.