SUBIN ROUSHAN



PROFILE SUMMARY

Recent graduate with foundational skills in Java, Spring Boot, and front-end technologies including HTML, CSS, and JavaScript. Eager to leverage full stack development skills to contribute to innovative projects and drive technical excellence.

CONTACT DETAILS

@ rsubin8340@gmail.com \$\pi +91 83 40 60 16 15

⊠ rsubin8340@gmail.com www.linkedin.com/in/subinroushan-516b65223

SKILLS

- Java
- J2EE
- Spring Core
- Spring MVC
- Hibernate
- JPA
- SpringBoot
- · JavaScript, HTML, CSS
- MySql

PERSONAL INFORMATION

Citizenship: **Indian**

Languages: English, Hindi,

Bangali

FRESHER

- ⋄ Core Java / OOP's / DSA / Java 8 / JDBC / Servlet / JSP / JDBC / Hibernate / Spring / SpringMvc / Springboot / HTML/ CSS / JavaScript / SQL.
- Having knowledge about String / Exception Handling / Multithreading / Collection Framework.
- ♦ Strong understanding and application of OOP concepts such as inheritance, polymorphism, encapsulation, and abstraction.
- ♦ Skilled in utilizing Java collections framework including Lists, Sets, Maps, and their implementations
- ♦ Experienced in utilizing Java 8 features such as lambda expressions, streams, and functional interfaces for concise and efficient code.
- OPROFICIENT IN Spring Inversion of Control (IoC) and Dependency Injection (DI). Experienced in configuring Spring beans using XML, annotations, and Java configuration. Knowledgeable in using Spring annotations such as @Autowired, @Component, @ComponenetScan, @Scope, and @Value. Knowledge of different bean scopes (Singleton and Prototype).
- o Proficient in creating and styling web pages using the latest HTML and CSS technologies. Familiar with responsive design principles for building mobilefriendly interfaces. Experienced in implementing modern CSS techniques like Flexbox and Grid Layout for efficient page layouts.
- Proficient in frontend development using JavaScript, specializing in building interactive and dynamic user interfaces. Experienced in DOM manipulation, event handling, and asynchronous programming for responsive web applications. Utilized AJAX and Fetch API for seamless data retrieval and updates

PROJECT

♦ Connect four is a two-player board game in which the players alternately drop colored disks into a seven-column, six-row vertically suspended grid.

THE OBJECTIVE OF THE GAME IS TO CONNECT FOUR SAME-COLORED DISKS IN A ROW, A COLUMN, OR A DIAGONAL BEFORE YOUR OPPONENT CAN DO LIKEWISE. THE PROGRAM PROMPTS TWO PLAYERS TO DROP A RED OR YELLOW DISK ALTERNATELY. WHENEVER A DISK IS DROPPED, THE PROGRAM RE-DISPLAYS THE BOARD ON THE CONSOLE AND DETERMINES THE STATUS OF THE GAME (WIN, DRAW, OR CONTINUE).

Technology Used: Java, Springboot, Java 1.8, HTML, CSS, JavaScript, SQL

CERTIFICATIONS

♦ INTERNSHIP: SWEYASH EXPORTS LLP 12/2023-02/2024

⋄ TRAINING : JSpider Java FullStack

EDUCATION

College Of Engineering Management, Kolaghat 2018-2022 | Information Technology | MAKAUT Current CGPA: 8.5