Java Projects

Student Name:K.Muthuraj

Ragister No:asbru112422k2681

NMID:704B8C46841AA9FAE3841AFA0F03BBA3

Department: B.Sc. Computer Science

College:Arts College Udhagamandalam

University: B Bharathiyar University



Project Title

*Career Information Management System.

*Course Management System.

*Web Server Management System.

AGENDA

Problem Statement Project Overview End Users Tools and Technologies Portfolio design and Layout **Features and Functionality Results and Screenshots Conclusion** Github Link

Problem Statement

*Java is a powerful programming language widely used for system applications.

*Add a subheaThese projects showcase real-time applications built using Java, JDBC, MySQL, and OOP conceptsding.

596

Project Overview

- *Maintains and manages career-related data of students/employees.
- *Provides career guidance and progress tracking.
- *Helps organizations maintain records digitally.



Who are the end user

Students/Employees → to manage their career records and track growth.

Career Counselors/HR Managers → to guide and update career progress.

Administrators → to maintain the database and generate reports.

Tools and techniques

*Java (Core + OOPs concepts)

*JDBC (Java Database

*CRUD Operations (Create, Read, Update, Delete)

*User Authentication & Session Handling

POTFOLIO DESIGN AND LAYOUT

Header / Navigation

Your Name (e.g., Muthuraj)

Navigation Links: About | Skills | Projects | Contact

FEATURES AND FUNCTIONALITY

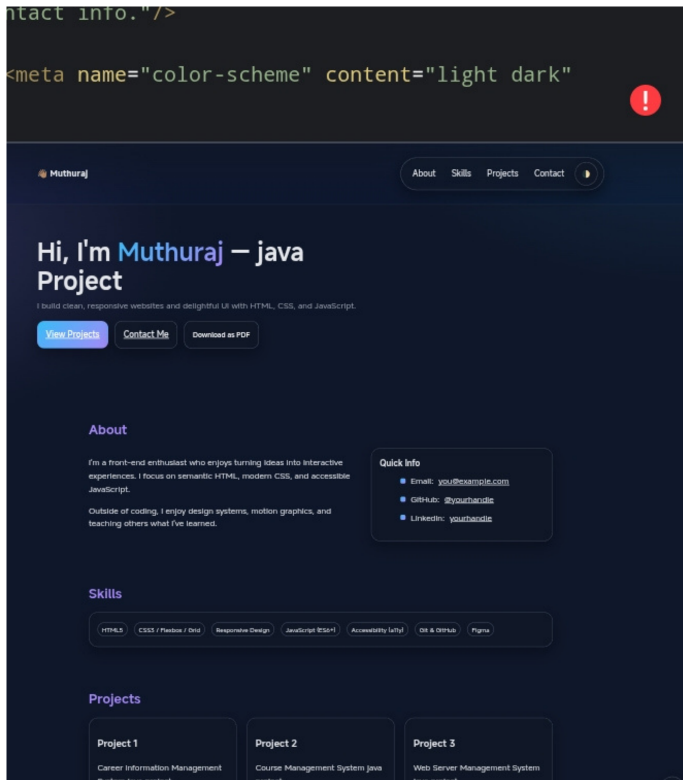
User login and authentication

Profile management

Career growth tracking

Report generation

RESULTS AND SCREENSHOTS





CONCLUSION

These Java projects improve management and automation.

Enhance efficiency for students, institutions, and organizations.

Demonstrates practical applications of Java programming skills.