

Kiranjeet Kour

7889775606 GitHub- <https://github.com/Kiranjeet28/> LinkedIn - <https://www.linkedin.com/in/kiranjeet-kour>

Email – kiranjeetkour144@gmail.com

Summary

Enthusiastic developer with expertise in Frontend, Backend, and Database technologies with average 85% marks in the diploma until 5th Semester.

Technical Skills

- Frontend: HTML, CSS, Tailwind, JavaScript, React, Module Bundler, SCSS/SASS, Swing, JavaFX
- Backend: NodeJS, Java, Appwrite
- Database: MySQL, MongoDB
- Languages: C, C++, JAVA

Education

Diploma Earned – Govt. Polytechnic for Women-Jammu - [2021] to currently

12th - Percentage 70% from NIOS

10th - Percentage 91% from Guru Harkrishan Public School

Additional Training

Training Program –MIOT (Mechatronics Internet of Things)- Govt. Polytechnic Jammu [Dec/2023]

Projects

[https://github.com/Kiranjeet28/JK_Polytechnic_Hub/]

Project 1: JK Polytechnic Hub – Front End

- **Tech Stack:** HTML, CSS, JS
- This Project is Simple to handle for the Student of the Polytechnic.
- This Create for Open Sources for the Students
- Consist of Previous year Questions Papers with Syllabus.

[<https://github.com/Kiranjeet28/Java-Employee-Management-system-with-SQL-with-UI-Swing-and-AWT-.git>]

Project 2: Employee Management System – Front End & Back End

- **Tech Stack:** [Java, Maven, MySQL, Swing, AWT]
- Maven connects the Java to Database MySQL
- Authentication System to Performance
- Graphical Interface consist of Style and different buttons
- Add Employee in it with unique id of the employee of 6 digit
- Update, Remove & View Details of the employee with the Help of the Employee Id.

[<https://github.com/Kiranjeet28/Java-File-Hiding-with-SQL-DB.git>]

Project 3: File Hide System

- **Tech Stack:** Java, Maven, MySQL
- Developed secure system, concealing files with path-based encryption.
- Implemented robust one-time password authentication for enhanced security.
- Designed feature allowing files to be hidden based on paths
- Streamlined development using Maven for organized build and dependencies.
- Utilized MySQL for reliable storage and retrieval of authentication details.

Currently Working on Projects

Project 1: YouTube Clone– **Tech Stack:** React, Tailwind ,AppWrite , React-Hook-form ,OAuth,Websocketsetc...

Project 2: Quiz Game with OTP authentication– **Tech Stack:** Java, MySQL, Swing & AWT , SISO Auth, Excel Sheet Auto Generated , Maven Dependencies