***TechConnect***

***Table of Contents***

1. ***Introduction***
2. ***How to run***

***Introduction***

TechConnect web app uses Java and the Springboot Framework for the backend with in memory H2 Database storing data. The front end uses HTML and CSS. The Thymeleaf dependency was used to send data from the backend to the frontend through the data model. The application JAR is packaged with the TOMCAT web server and once the application is started, it can be accessed from <http://localhost:8080/>.

***How to run***

1. Install the latest version of Java 18 and up for your device. <https://www.oracle.com/in/java/technologies/downloads/>
2. Download the JAR File from my GitHub project target folder. Link:
3. https://github.com/shivanimk19/techconnect/target
4. Run the program with this command.

java -jar techconnect-0.0.1-SNAPSHOT.jar

1. Once the application has started, open a web browser and type in <http://localhost:8080/> to start the program
2. Register as school account or senior user account and login to see features