# Full Stack Java Development

=====================================================================

1. **Frontend technologies:** html (video, audio, canvas, web storage, geolocation), css (positioning, gradient, transitions, pseudo classes), bootstrap, javascript, jquery(image slider), ajax,
2. **Debugging tools:** Chrome debugging tools, eclipse debugger
3. **Databases:** mysql, postgresql, mongodb (collection, query, documents, mongoose)
4. **Backend :**  spring, hibernate, webservices (rest)
5. **Version Control:** Git

Developing a full-fledged application using these technologies, implementing best practices and testing it thoroughly.

======================================================================