

## Skill – Degrees of Experience

<b>Programming Languages</b>	
C	1
C++	1
C#	4
Java	2
Python	3
Kotlin	2
SCL	2
JavaScript	2
<b>Scripting Languages</b>	
HTML	2
<b>Databases</b>	
MySQL	3
SQLite	2
MongoDB	3
Redis	1
Pinecone	2
Elasticsearch	2
<b>Frameworks and Libraries</b>	
Vue.js	2
Flask	2
FastAPI	3
Android SDK	2
ASP .NET	2
Tensorflow	3
PyTorch	2
Unity	3
Keras	2
Hadoop	1
Spark	1
<b>Tools</b>	
Git	2
GitHub	3
GitLab	3
VS Code	3
Visual Studio	3
Jupyter	2
Docker	3
Kubernetes	1
<b>Cloud Platforms</b>	
Azure	3
Google Cloud	2
AWS	1
<b>General</b>	
Academic Writing	3
Artificial Intelligence	3
Machine Learning	4
Research	3
Data Analysis	3

Problem Solving	4
Teamwork	3

### Explanation:

**Level 1 "Basic Knowledge":** Familiar with the main concepts and have a rough overview of the subject.

**Level 2 "Basic Knowledge and Personal Experience in Projects":** Have initial experience in this field and can work productively after a short training period.

**Level 3 "Extensive Experience in Projects":** Able to answer most questions from everyday work about this subject and have been working in this field for a longer period and/or multiple times.

**Level 4 "In-Depth Expert Knowledge":** Have not only worked extensively and intensively on the subject, but also possess meta-knowledge, know concepts and philosophies, and can contextualize it with other subjects.

**Level 5 "Guru":** A guru in this field and can precisely answer all questions on this subject.