# Skills Chart

|  |  |
| --- | --- |
| Name  Xxxxx | Date  2025- |

Instructions: Place "X" in the proper box. If no experience, leave blanco. Return as pdf-format.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Skill** | \*\*\*\*\*  very strong | \*\*\*\*  strong | \*\*\*  average | \*\*  mediocre | \*  some experience | Years of work experience | Last time used (m/y) |
| Maintain and operate backend services supporting mobile SDK or product platforms in AWS |  |  |  |  |  | ~ 0,0 years | m/202y |
| Design and implement scalable APIs, integration layers, and activation models |  |  |  |  |  | ~ 0,0 years | m/202y |
| Build infrastructure and automation pipelines using Infrastructure as Code (e.g., CDK) |  |  |  |  |  | ~ 0,0 years | m/202y |
| Ensure system observability, performance, and production readiness |  |  |  |  |  | ~ 0,0 years | m/202y |
| Collaborate closely with mobile and QA engineers to support full-stack integration |  |  |  |  |  | ~ 0,0 years | m/202y |
| Cloud-based software development, particularly in AWS environments |  |  |  |  |  | ~ 0,0 years | m/202y |
| Python and Bash scripting in Linux-based infrastructure |  |  |  |  |  | ~ 0,0 years | m/202y |
| CI/CD pipelines, automated testing, and infrastructure automation (e.g., CDK, Terraform) |  |  |  |  |  | ~ 0,0 years | m/202y |
| API design and backend-to-mobile integration |  |  |  |  |  | ~ 0,0 years | m/202y |
| DevSecOps or SRE-oriented environments |  |  |  |  |  | ~ 0,0 years | m/202y |
| Fluent English and the ability to work effectively in cross-functional teams |  |  |  |  |  | ~ 0,0 years | m/202y |

### Many thanks for your time!