Chasing 1020	
☑ chasing1020@gmail.com ♠ chasing1020 ♠ https	://chasing1020.github.io 🚨 1234567890
Education	
AAA University B. Eng in Computer Science and Technology	☐ Month, Year started – Month, Year ended GPA 4.0/4.0, Rank 1/500
BBB University Master of Computer Science and Technology Honors and Awards	☐ Month, Year started – Month, Year ended GPA 4.0/4.0, Rank 1/300
1. The title or brief description of the award	☐ Month, Year started – Month, Year ended
2. The title or brief description of the award	描 Month, Year started − Month, Year ended
3. The title or brief description of the award	描 Month, Year started − Month, Year ended
4. The title or brief description of the award	描 Month, Year started − Month, Year ended
Internship Experience	
CCC Company, Ltd. Server System R&D Intern, CCC Team	☐ Month, Year started – Month, Year ended
 Situation: Describe the situation or problem you faced. Task: Explain the task or goal you were given. Action: Detail the actions you took to address the situat Result: The outcome of your actions, including any mean 	-
 DDD Company, Ltd. Backend R&D Intern, DDD Team Situation: To help the reader understand the circumstan Task: The task or goal you were given should be clearly Action: A detailed account of the steps you took, include 	↑ Month, Year started – Month, Year ended ↑ City, State, Country ces where you were working. defined.
• Result: This is where you share the outcome of your act. Project Experience	ions. This could be a quantifiable result.
• Project1: Start by providing a brief overview of the proj	ect, including the nurnose, goals, and
any challenges or obstacles you faced. Use bullet points to This should include the tasks you were responsible for, an	describe your specific role in the project.

provided, and any unique contributions you made.

• Project2: Use the STAR principle to provide specific examples of your accomplishments. Describe the situation or problem you faced, the task or goal you were given, the actions you took to address the situation, and the results you achieved.

• Project3: Make sure to emphasize any skills or knowledge you gained from the project that would be relevant to the job you're applying for. This could include technical skills, project management experience, or communication and collaboration skills.

Skills

Languages:	Golang > Scala > Rust > Java > Python > JavaScript
Development Tools:	Linux, Docker, Kubernetes and any tools you want to include.
Technology Stack:	Database Systems, Multithreading Programming, Computer Networks, KV
	Storage Systems, Program Analysis, Distributed Systems.