Fullstack Engineering

Level/Skill	Product Output	Communication/Writing	Data structures/Performance	Security	Networking	Fullstack Engineering	Tooling
1	Collaborates with product through designs, mockups, and demos of product features before implementation.	Reports progress on a regular basis as required by the team's operational requirements. Actively solicits feedback. Participates on interview panels.	Demonstrates good understanding of basic data structures like hash tables, linked lists, and trees. Can reason about algorithm complexity. Applies relevant data structures in day to day activity. Can implement a production quality software - it might be not the most efficient or secure, but correct.	configure TLS on a standalone web server	Understands and reasons about browser networking concepts. Understands common networking issues and can troubleshoot issues using the developer console.	and DOM. Can fix bugs or add small fea-	Understands and can use build tools (like npm and yarn), Docker, and Makefiles.
2	Can write high quality user and product focused documentation.	Provides constructive review on peers' code and design. Helps new team members during their first weeks.		Understands how to utilize browser security features (like headers and cookie attributes) to secure web applications.	Has more granular understanding of the networking design, for example can reason about using gRPC vs HTTP/JSON and websockets and their networking and scalability trade-offs.	Can write frontend applications.	Understands and can use transpilers (TypeScript to Javascript) and SPA frameworks (React, Angular). Can leverage components and styles from third-party libraries to implement designs.
3	Collaborates with the team to scope requirements, based on good understanding of existing longer term product vision and estimates of the system design of a feature of a product.	Supports less experienced peers' technical skills, answering questions and being a resource. Documents and improves team practices.	Understands browser-based event handling and event propagation. Understands the use and implications of closures.		Understands scalability and resilience aspects of practical implementation of systems leveraging networking. Understands certificate-based mutual authentication network protocols like mTLS and SSH. Frontend designs are informed by scalable backends, networking techniques such as pagination, connection pooling, backpressure and other aspects of the application design.	Can write web applications that have frontend and backend components. Understands web application session and state management techniques. Writes high quality design documents with few to no critical system design errors.	Strong understanding of CSS and Type-Script. Can build and style components to spec without leveraging third-party libraries.
4	Leads the implementation of the iso- lated feature/improvement that measur- ably and significantly impacts business outcomes from gathering requirements to getting to the market stage.	Writes technical articles/blog posts, delivers tech and lightning talks representing the company's technical vision.	Can profile web applications and understands how to minimize webpage rerendering and painting.	Understands and can implement mitigations for common attack vectors for server side (like secure password storage) or client side web applications (like XSS, CSRF, and SSRF) security vulnerabilities from scratch. Can build secure systems that will pass quality security audit that will uncover few to no critical system design errors.		Understands how to build consistent end- to-end user experiences. Understands principals of information architecture. Can write data-race and deadlock free code. Can implement safe and concurrent and/or parallel systems using minimum amount of shared state, granular locking - systems that are easy to read, extend and troubleshoot.	package. Understands when it is appropriate to leverage advanced TypeScript
5	uct line, like native applications, or signif-	Writes advanced technical articles/blog posts, gaining significant industry traction or delivers technical talks on major conferences representing the company's vision.	frameworks like React, Angular, or Vue.	security model and the web. Understands how browsers make network requests (and		Applies system level design to deliver new products or significant new components of an existing product to the market.	
6		Produces peer-reviewed research papers or patent applications.	Designs new data structures and algorithms solving relevant business problems and creating competitive advantage for the company.	Researches and designs new security systems, cryptography and protocols.			