Full-stack Engineer Tech Stack

Full-stack Engineer Tech Stack	1
Programming language	1
JavaScript library	1
User experience design	1
Impression	2

Programming language

<u>JavaScript</u>. Where HTML and CSS are languages that give structure and style to web pages, JavaScript gives web pages **interactive** elements that engage a user.

TypeScript is JavaScript with syntax for types. It converts to JavaScript. It benefits developers.

JavaScript library

JavaScript library is a library of pre-written JavaScript code that allows for easier development of JavaScript-based applications

For example, React, Angular JS, JQuery, LitElement

User experience design

Full-stack engineers work closely with UX designers if any. If there are no UX designers, full-stack engineers may have to perform the UX design themselves.

Thanks @越七月 for sharing!!

UX deliverables tool e.g. Figma.

Recommended book: Don't make me think

Impression

Full-stack engineers are more sensitive to changing technologies. They track changes of major JavaScript libraries and optimize the codebase. Communication skills and presentation skills are important for daily work.