A U.S.-based company that is leading the global market by manufacturing world-class flat-rolled aluminum products is looking for a Fullstack Engineer. The engineer will be responsible for conducting user research and user testing to inform the design process. The company runs a network of integrated, technically sophisticated rolling and recycling facilities that manufacture goods used in a variety of industries. This is an amazing opportunity for those who want to create a lasting impact in building new products and features at scale.

Job Responsibilities:

Develop user interface designs and user experience concepts for a variety of applications Create prototypes, wireframes, user flows, user journey maps, and other design artifacts Monitor user feedback and data to evaluate the success of designs Create design systems, interaction models, and style guides

Job Requirements:

Bachelor's/Master's degree in Engineering, Computer Science (or equivalent experience) At least 4+ years of relevant experience as a software engineer Experience working with UI/ UX design, Angular.js, Java, and Spring Boot Familiarity with Python is desirable Excellent English communication skills