Description:

Web Developer III (Warren NJ preferred, remote/reloc will be considered)   
  
  
Who We Are   
  
The “Envrmnt” team is a small but exciting group within Verizon working on Extended Reality (AR/VR). Our group is focused on how we can use augmented and virtual reality to delight our customers and how we can continue to redefine the future of technology to be more stimulating, immersive, and interactive for all. If you join our team, you’ll be joining a tight-knit family of individuals who come to work not only to develop state-of-the-art products and capabilities, but to see their friends and have fun in the process. We’ve been recognized worldwide by multiple industry working groups and organizations for our innovation and contribution to the development of these exciting new technologies. If you’re looking to contribute to our ground-breaking platforms and new technology then this is the place for you!   
  
  
We are looking for a Front-End Web Developer, with at least 4 years of experience working on large to mid-sized projects to join our team. Applicants must have an expert knowledge of HTML, JavaScript, and CSS, and be familiar with Angular, React, and CSS preprocessors such as SASS and LESS. Must have previously worked in an Agile development environment, and have experience setting up and maintaining build tools such as Gulp, Grunt, and Webpack. Familiarity with Nodejs, media streaming, WebGL a plus.   
  
Our team at Verizon is dedicated to developing new VR, AR, and mixed-reality concepts. Applicants should be comfortable iterating quickly and handling multiple projects at once. Be prepared to show a portfolio of existing front-end work, and code samples

# Front End Assignment

* Build a Single Page Application using the Angular or React framework.
  1. Should have a one textbox to search stack overflow.  
     Use simple search API from [https://api.stackexchange.com](https://api.stackexchange.com/docs)
  2. Search results should be listed on the same page.
  3. Should display Score, Answer, Number of Views, Tags, Asked or Answered time for each question. (Highlight accepted answers).
  4. Each question should be a link and clicking on the link should retrieve the questions they asked using answers API from here [https://api.stackexchange.com](https://api.stackexchange.com/docs) and display the answers.
  5. Application should be responsive so that it can adapt any screen size.
  6. Code block examples should be styled appropriately. (Use your own judgement on styling).
  7. Bonus points for,
     1. Pagination
     2. ES6 features
     3. CSS preprocessors (SASS / LESS)
     4. Unit Tests