Implement a modular and scalable web application in JavaScript

Several modern JavaScript frameworks—such as React.js, AngularJS, jQuery—to architect and develop applications

DevOps mindset and experience with building of big single page applications and great products.

Design and use popular UI libraries such as Bootstrap, Foundation, google material design , Material-UI and Semantic-UI to build semantic and responsive web pages in modern frameworks

Postman, Fiddler or other in-browser developer tools to debug cross-browser/platform issues and solutions

quality assurance like JavaScript tests and code review

Self-motivation, evolving and improving the tools in use, researching and implementing new technologies, and exploring future trends

Aspiration to constantly improve yourself and learn new technologies and concepts

In writing high-performance, reusable code and using source control systems(g.e Git, TFS).

Familiar with MEAN stack (MongoDB, Express Framework, Angular.JS, Node.JS)

Knowledge on design and consumption of REST-based APIs

Familiar with GraphQL

Work with Electron, Nativescript2, PhantomJS, and Use D3.js, highchart, amchart, kendu-UI, in all modern framework

working with build processes and using tools like Webpack, Grunt or Gulp and package managers such as NPM or Bower

I’m trying good English communication level

Knowledge of German is elementary, but I will stay to complete it

I have at least 2+ years of experience in frontend development

I' m trying an effective communicator, love working in a team, pay a lot of attention to detail and love to learn new things