**Nissan Digital:**

**Location: Chennai / Thiruvananthapuram**

**Salary: 6 – 6.5 LPA fixed**

***Frontend Developer***

*Nissan is a pioneer in Innovation and Technology. With a focus on Mobility, Operational Excellence, Value to our Customers and Electrification of vehicles, you can expect to be part of a very exciting journey here at Nissan.*

*Nissan is going after a massive Digital Transformation backed by leading technologies across the organization globally. We are committed to building a diverse, entrepreneurial organization, and our current team is a strong evidence of that. Our people are what drive the business forward. At Nissan Digital, you will be part of a dynamic team with ample opportunities to grow and make a difference.*

**What are We Looking for:**

As the **Frontend Developer** with the global digital team, you will use your skills developed over the years to implement cutting edge solutions using the latest technology to solve some challenging business problems. You’ll work complex projects and contribute to the overall strategic vision of the organization

**Key Responsibilities:**

* Develop new user-facing features
* Build reusable code and libraries for future use
* Ensure the technical feasibility of UI/UX designs and optimize application for maximum speed and scalability
* Adhere to software quality standards and ensure delivery with highest possible quality without compromising on the timelines.

**Preferred Competencies:**

1. Proficient understanding of web mark-up, including HTML5, CSS3
2. Basic understanding of server-side CSS pre-processing platforms, such as LESS and SASS
3. Proficient understanding of client-side scripting and JavaScript frameworks
4. Good to have knowledge on react.
5. Strong knowledge of object oriented JavaScript and ES6
6. Good to have asynchronous request handling and partial page updates.
7. Good to have experience with automation testing tools and unit testing.

**Experience & Expertise:**

1. 0-2 years of total work experience.
2. **B Tech or M Tech** in Computer Science, Information Systems or related technology.
3. Knowledge on software engineering best practices, design patterns and anti-patterns.
4. Knowledge on working with multitier architectures.

**You'd Make an Ideal Candidate if You:**

* Get genuinely excited about leveraging technology to find simple solutions to really hard, complex problems
* Enjoy working with, and leading a passionate, multi-disciplinary team in an agile, fast-paced environment
* Are data-driven and analytical in your approach, and are able to effectively keep the big picture in perspective while still being extremely detail-oriented when it comes to your product
* Have had your share of failures and take pride in sharing the lessons you've learned from those experiences

*Drive your career forward and join the company leading the technology and business evolution in the automotive industry.*