"If you want to make a difference, make it with iDC €"

What is iDC?

iDreamCareer is the INDIA'S LARGEST unbiased career counseling venture that works with 2.5 MILLION STUDENTS yearly while ensuring 100% DATA PRIVACY. We currently work with 14 Indian State Governments & 73000+ schools across India & the Middle East. Kindly visit https://idreamcareer.com for more details.

Job Description

We are looking for a Full Stack Developer to produce scalable software. You'll be part of a cross-functional team that's responsible for the full software development life cycle, from conception to deployment.

As a Full Stack Developer, you should be comfortable around both front-end and back-end coding languages, development frameworks and third-party libraries. With problem-solving approaches and rigorous thinking abilities, we are looking for learner who may not know all the answers but are obsessive about finding them and know exactly where to look for them. "If you're also familiar with Agile methodologies, we'd like to meet you."

Responsibilities

- Writing code for both the front end and the back end using MERN stack [MongoDB, Express.js, React.js and Node. js]
- Creating RESTful api with Node.js
- Maintaining all the required documents for your project.
- Constantly coming up with new ideas and also implementing them to improve the app's performance.
- Writing code for the app logic as well as the business logic using Reducers, Actions and Redux framework.
- Create Unit and Integration tests to ensure the quality of code

Requirements

- At iDC, we value your skills more than your background and some certificates. **Attempting the assignment will be your door to the opportunity.**
- Knowledge of the database and familiarity with the schema design in NoSQL (i.e MongoDB)
- A good understanding of the Software Development Lifecycle
- Knowledge of API design and development using REST
- Good understanding of object-oriented programming(OOP) and OOP patterns.
- Again, You don't have to know it all in depth but you should know how to dig the internet for finding the solutions.