**Full stack development with react JS**

**About course**

React js is a popular front end JavaScript library for developing interactive UIs. It is used for building user interfaces without much hassle. The main idea of react is to be simple, yet quick and scalable. It can also be used in combination with angular JS, other JavaScript libraries and frameworks.

Full stack with react js is comprised of react js as frontend and MySQL as the database in backend. The reason as to why react js is used as frontend is because

* Easy maintenance
* Code stability
* Typescript support
* Virtual document object model for high performance

All of the above advantages make react js a developer favourite and more developers are using react to build projects now than ever before.

In this course on full stack development with react js, we use MySQL as the backend. It is a relational database management system (RDBMS) which means rather than having a single repository, it stores data in multiple separate, highly codified tables. It has been on the top 2 position of world’s best RDBMS solutions in the world. MySQL is being used by a lot of tech giants including Facebook, Netflix and Spotify just to name a few.

The advantage of both MySQL and React makes it a really practical combination of languages a developer could make use of. This advanced course on Full stack development with react js will help you to master both MySQL and React js. The use-cases, applications and it will also help you to land a job in the industry you’re looking for.

**What is the salary of a React js full stack developer?**

A full stack developer salary in India for a fresher is ₹375,000. A full-stack developer with early-level experience of 1-4 years earns a standard of ₹553,006 annually. An employee with mid-level experience of 5-9 years can secure about INR 12-14 lakhs.

**What will you learn in this course?**

You will be learning about fundamentals of Node js, MySQL, fundamentals of React native, how to set it up, the libraries, tools and so much more