**Manish**

Summary:

* **5+** years of working experience as a **MERN stack Developer.**
* Working as Senior Developer in Workholics Infocorp.
* Profound knowledge of languages like **ReactJs, NodeJs, ExpressJs, PHP, C, C++**
* Experience with **jQuery, JScript, CSS, MVC, and MySQL, MongoDB.**
* Ability to work in independent, group environments and experience in leading teams.
* Involved in reviews and peer approvals of code.
* Excellent verbal and written communication skills
* Adaptable and agile in learning new technologies and architectures.
* Involved in managing project tasks and plans, utilizing our Project Management Methodology for project compliance using Jira, and Trello
* Providing technical guidance and mentorship to junior developers, as needed

## Environment:

* Programming languages: ReactJs, NodeJs, ExpressJs, PHP, C, C++
* Client-side Web Skills: jQuery, JavaScript, CSS
* Programming Architecture: MVC, Flux , Redux, MVVP
* DBMS: Mongo DB, MySQL
* Operating System: Windows, XP, Ubuntu, Linux

## Working Experience

* 5+ years of working experience as a MERN stack Developer at Workholics Infocorp.

## Educational Qualification:

| Course | University/Board | CGPA |
| --- | --- | --- |
| B.E | Bansal Technical Institute | 7.5 |

## Projects:

| **Title :** FretBox  **Technologies:** NodeJs, MongoDB, JQuery, JScript, Rest APIs  **Role :** Lead Developer, Developed and implemented all the APIs and Programming logic for analysis of multi-dimensional data.  **Description :** It’s a hostel management app for hostels & service apartments. It takes care of multiple aspects of hostel management into consideration to provide an all-round solution in the application. |
| --- |
| **Project Name**: M-Learning web application + Mobile application  **Skills Used**: ReactJs, NodeJs, JQuery, JScript, Rest APIs  **Role :** MERN stack developer, Developed APIs for web app and mobile application, UI/UX implementation, Payment gateway integration  **Brief Description**: M-learning is a platform that offers a unique and innovative approach to learning. Our courses are designed to provide students with an engaging and interactive learning experience. We use the latest technologies and teaching methods to make learning more accessible and fun. |
| **Tittle :** Team Building Awards  **Technologies:** ReactJs, NodeJs, JQuery, JScript, Rest APIs  **Role :** Lead Developer  **Description :** It’s an online event booking platform for hosting and booking large and small-scale events. I have worked on rest API and web version of this application. |
| **Title :** Demographics Data Application  **Technologies:** ReactJs, NodeJs, MongoDB, JQuery, JScript, Rest APIs  **Role :** Lead Developer, Developed and implemented all the APIs and Programming logic for analysis of multi-dimensional data.  **Description :** It’s a Data collection and analysis web application, hosted on client’s internal server and devices. It facilitates the collection, processing and analysis of multiple data fields and elements. |
| **Title:** Movie World  **Technologies:** NodeJs, MongoDB, JQuery, JScript, Rest APIs  **Role :** Backend Developer,Developed and implemented all the APIs and Programming logic for analysis of multi-dimensional data.  **Description :** It’s a Movie suggestion and movie library web application. It analysis user’s watching behaviour and gives out recommendations based on the user’s preference. |