**Rakesh Kumar Shaw** Ph. No: +91-**8240049976**

Male Mail id: [**rakesh.shaw47@gmail.com**](mailto:rakesh.shaw47@gmail.com)

Kolkata, India. GitHub: https://github.com/rakesh-shaw

LinkedIn: https://www.linkedin.com/in/rakesh-kumar-shaw-917673bb/

|  |
| --- |
| **Work Experience** |

* **Systems Engineer** - **Infosys ltd Location: Bengaluru July 2019 - Till Now**

***Projects:-***

**HR Dashboard:-**

A platform for monitoring day to day HR activities associated with Core HR module. It also involves troubleshooting job failures to smooth delivery of HR files to downstream vendors. Working with Extract workflow, HCM cloud and Maestro.

**Technology Used:-**

**Front end –** React.js and Redux.js

My role – I was involved in building up the Platform UI and its design.

**Automation Platform :-**

A platform being rebuilt and in the nascent stage of building to provide **Platform As Service (PAS)** for various organization to automate the process of industry work. The platform having the feature of services like testing and validating of the different workflows and automating them.

**Technology Used** :-

Front end – React.js.

My role – I am involved in building up the Platform UI.

**Modernization Application**

A Web Application being built to make the task easier of an organization during SDLC. Having feature for the Architects to provide the requirements for the developer. The developer then proceeds with requirements and provide the details on it. It also provides micro services other than the legacy websites.

**Technology Used** :-

Front end – Angular 7

Backend – Spring Boot.

My role – I was involved in the front end part making changes in the existing UI components.

* **Systems Engineer Trainee – Infosys ltd. Location: Mysore February 2019 – June 2019**

I gained sound knowledge in MEAN stack development. Also experienced in writing the smart contract in Solidity and deploying into Ethereum Block chain network. I also have experience in writing the chain code using GoLang and deploying into the Hyperledger fabric using Linux Putty.

* ***Projects:-***

**Know your Customer (KYC)**

As a trainee we were given to build web App with different financial institutions as members and their customer’s data would be verified and put into the Block Chain.

**Technology Used**:-

Backend Server: - Ethereum

Frontend: - Angular 7

I was involved in frontend part which dealt with Angular 7.

|  |
| --- |
| **Skills** |

* Angular 7, React.js, Redux.js, React Native, Node.js, Express.
* Ethereum, Smart Contracts, Solidity, Hyperledger, Go.
* Data Structures and Algorithms.
* Python, Core Java, JavaScript, HTML, CSS.
* MongoDB. MySQL

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Education** | | | | |
| **Degree** | **Institute** | **CGPA / %** | **Year** | **Remarks** |
| **B. Tech (Computer Science & Engineering)** | RCC Institute of Information Technology | **7.5 CGPA** | 2017 | 1st Class |
| **Class XII, Higher Secondary** | St. Sebastian’s School | **73%** | 2012 | 1st Division |
| **Class X, Matriculation** | St. Sebastian’s School | **86%** | 2010 | 1st Division |