

Surendra Pratap Singh

Assistant System Engineer

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EXPERIENCE

Tata Consultancy Services, Bangalore

09/2019-PRESENT

1. SMART (Submission and Release Tracking)

- SMART is EAS(Enterprise Application Service) Implemented using the SAPUI5 fiori standard control.
- End to end development, requirements gathering, Configuration, Coding, Unit Testing to meet the acceptance criteria.
- Worked around the SAP webID, Cloud Platform, SAP XSA.
- Coding in Javascript and XML libraries for new design, developments and deployment of various useCases in development and quality cloud platforms.
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- Preparation of Technical Document for knowledge transfer to deliver the application to client.

2. Well Connected

- Application is developed for oil and gas companies to track data and record to keep it updated.
- Responsible for developing and maintaining applications.
- Work with an agile team to build and execute API functional and performance.
- Work in User authentication, authorization.
- Working on NodeJs integration with ReactJs framework.
- Worked on Docker, webpack and pipeline.
- Strong knowledge on expressjs database schemas
- Deliver quality code by applying the best development practices

SKILLS

Javascript ★★★★★

NodeJs ★★★★★☆

ReactJs ★★★★★☆

ExpressJs ★★★★★☆

MongoDB ★★★★★☆

HTML/CSS ★★★★★

SAPUI5 ★★★★★☆

Data Structure ★★★★★☆

AWARDS/CERTIFICATE

Certified NodeJs

github.com/surendraPratap/Certificate/blob/master/NodeJsCertificate.pdf

Certified Javascript

linkedin.com/learning

Star of the Month April / June 2020

Best Team Player Award

github.com/surendraPratap/Certificate

LANGUAGES

Hindi, English

EDUCATION

Nitte Meenakshi Institute of Technology, Bangalore, BE

August 2015 - May 2020

- CGPA: 8.6

St's Paul School, Gwalior — 12th /10th Standard

- 10th standard 8.2CGPA
- 12th standard 81%

PROJECTS

E-commerce(T-shirt Store)

- Users have access to buy, add product to cart and remove the product from cart.
- Full stack application uses the MERN stack. MongoDB has product storage, Express Js and Node Js used for API's creations, React JS for frontend design.
- Admin have access to add, delete and update the product to store.

Mobile Store

- Application is built to sell the mobile.
- Users can add mobile to cart.
- The items in cart can be added and removed

Digital Metro Card System

- To determine the between two stations one can add the money in the metro card which later can be used to buy the tickets.
- Application was developed to create and delete user details.
- Project is built using the c++ language on the code blocks platform.