

# SANJAY DARSHAN SB

Software Engineer | 2+ years in IT Industry

@ [sanjaydarshansb@outlook.com](mailto:sanjaydarshansb@outlook.com)

📞 +91 884 832 5154

LinkedIn [www.linkedin.com/in/sanjaydarshansb](https://www.linkedin.com/in/sanjaydarshansb)

## EDUCATION

### Kerala University

BTech In Computer Science

Aug 2014 - May 2018

CGPA: 8.39/10

### Higher Secondary Education

Computer Science

Jun 2012 - May 2014

Mark Secured: 95%

### 10th Board

Jun 2011 - May 2012

Mark Secured: 90%

## INTRODUCTION

As a skilled React JS Developer with 2+ years of experience, I am passionate about crafting seamless user experiences and developing high-quality, scalable web applications. With a strong understanding of front-end development principles and expertise in React, I have a proven track record of delivering cutting-edge solutions that exceed client expectations. My ability to collaborate with cross-functional teams and adapt to rapidly evolving technologies makes me a valuable asset to any project.

## EXPERIENCE

### ECS Fin

Software Engineer | Products and Innovations Team

Jun 2020 - Present | Trivandrum, Kerala

#### Enterprise Integrator Application

*Enterprise Integrator visualizes messages from various sources systems in different formats such as tables, graphs and all.*

- Built an UI using ReactJS for visualizing transactions involved in banking.
- **Tech stack:** ReactJS, Ant Design, Styled-Components, Redux Toolkit, React Flow, Keycloak, React Query

#### IMS - Hub Application

*IMS Hub visualizes suite of different products specific to a financial institution.*

- Built an UI using ReactJS for detailed showcase of IMS products specific to a financial institution.
- **Tech stack:** ReactJS, Keycloak, React Query

#### Enterprise Integrator API Server

*Handles the API calls to the different spring boot micro services.*

- Built multiple routes using Express.js for fetching response to the GUI application.
- Act as a middle-ware for converting the input data from the micro services to the UI specific responses.
- **Tech stack:** NodeJS, Express.js, Axios

#### Realtime Payment Processing

*RPP visualizes the real time payment messages sent from IMS to the financial institution.*

- Built an UI using ReactJS for visualizing real time payments.
- Authentication and authorization implemented in the server side.
- **Tech stack:** ReactJS, Ant Design, NodeJS, Express.js, Axios

#### Cash Position Application

*Cash Position visualizes accounts and transaction listing along with various form inputs to modify account details*

- Built an UI using ReactJS for visualizing transactions involved in banking.
- **Tech stack:** ReactJS, Ant Design, Styled-Components, Redux Toolkit, React Flow, Keycloak, React Query

## INTERNSHIP

### SUFFIX E SOLUTIONS | TVM Kerala

Mar 2020 - Aug 2020

- Attended internship programme on Java, HTML, CSS, JS and NodeJS.

## ACCOMPLISHMENTS

- Won first in coding competition conducted by ACES(Association of Computer Science and Engineering Students) in academic year 2014-2015.
- Won second in ACME(paper presentation) in Colloquium 2K18
- Won University Merit Scholarship of Kerala University in academic year 2015-2016.
- Won proficiency for academic performance in years 2015, 2016&2017.
- Participated in Smart India Hackathon 2017 an initiative by GOVT. of INDIA.
- Participated in code vita conducted by TCS in 2016 and 2017.
- Participated in workshop on IOT and Embedded Systems Projects.
- Coordinated code debugging contest in Colloquium 2017.
- Joint Secretary of ACES (Association of Computer Science and Engineering Students).