

A passionate Software Engineer with around 9 years of experience in building scalable applications. Expertise in multiple frontend technologies and designing responsive UI application.

## ● Technical Skills

- Languages/Framework - React, Redux, JavaScript, ES6, HTML5, CSS3, Bootstrap 4, jQuery, Nodejs(basics).
- Database - DynamoDB, Sqlserver.
- Tools- AWS, WinSCP, Putty, VsCode, GitHub, Jira.

## ● Work History

### ● Principal Software Engineer- [REDACTED] (2018 - Current)

**Project - Retail Sales Analytics Portal**

**Technology Used** - React, Redux, Nodejs, JavaScript, DynamoDB.

#### Summary-

- RSAP is a Big Data Analytics project which collects sales information from the retailers and presents them in different data visualization tools.
- The retailers can get information like sales of different stores, store or product which has the highest sales.

#### Responsibilities-

- Implemented performance optimization techniques which improved lighthouse score from 52 to 86.
- Implemented authentication and authorization module.
- Implemented reusable grid component which supports multiple download formats like Csv and Pdf.
- Architected and designed reusable react components for different modules.
- Designed and delivered user module.
- Involved in QA and Production deployment.

### ● Senior Software Engineer- [REDACTED] (2017 - 2018)

**Vision Care**

**Technology Used** - React, Redux, Nodejs, Javascript, Dynamodb.

#### Summary-

- Built for a client who is one of the leading optical system manufacturers in the world [REDACTED]
- Client Had a device which captures retinal images of the patient, and these images

are uploaded in the web application.

- These images are then analyzed by a specialist and a detailed report is presented to the patient.

#### **Responsibilities -**

- Migrated Vanilla Js modules to react.
- Designed and delivered Image analysis module
- Redesigned UI which reduced scroll time and provided better user experience.

### ● **Software Engineer- [REDACTED] (2015 - 2017)**

### ● **Associate Software Engineer – [REDACTED] Bhubaneswar (2013 - 2015)**

### ● **Education**

**BTech Computer Science in [REDACTED]  
[REDACTED] (2009 - 2013)**

### ● **Personal projects**

- Netflix UI ([https://\[REDACTED\].com/](https://[REDACTED].com/)) : Built Netflix UI clone with Html, CSS, Javascript.
- Chat Room ([https://\[REDACTED\].com/](https://[REDACTED].com/)) : Built chat room app using Nodejs and Socket.io.
- Blog Post ([https://\[REDACTED\].com/](https://[REDACTED].com/)) : Built Blog post app using Nodejs, ReactJS and WordPress Rest Api.