

# Subham Prasad Panda

9556045958 | Github(Subham1901) | LinkedIn | Portfolio | me.subham01@gmail.com

## Summary

Full stack developer having good exposure to software development life cycle and full stack development with React and Node and other frameworks and libraries. Seeking a challenging position in an organization where I can use my talents and skills to grow and expand the organization as well as myself.

## Skills

### FRONT END

ReactJS • JavaScript • Redux • HTML • CSS • Redux ToolKit • Chakra UI

### BACK END

NodeJS • ExpressJS

### MISCELLANEOUS

Git • Payment • REST API • SQL • MongoDB • Firebase • Java

## Education

### GIET UNIVERSITY

B-Tech, Electrical & Electronics Engineering

📅 2018 – 2022

📍 Gunupur, OD

### SHANTINIKETAN HIGHER SECONDARY SCHOOL

Science

📅 2017 – 2018

📍 Gunupur, OD

### GOVT. HIGH SCHOOL

General

📅 2016

📍 Gunupur, OD

## Experience

### ASSOCIATE SOFTWARE ENGINEER

Highradius Technologies

📅 July 2022 – Present

📍 Hyderabad, TL

- Served as a full stack developer, responsible for creating, improving, and developing scalable products.
- Engaged with various project development stages like technical design, technical unit testing, maintaining, and recommending software improvements to ensure strong functionality and optimization.
- Involved in developing and integrating payment processes such as tokenization, authorization, and capture for Credit Card, ACH, and e-Check payment services.
- Implemented the tokenization process over the phone using DTMF technology that enables more than 1000 users to add their card information securely.

### FULLSTACK SOFTWARE TRAINEE

Highradius Technologies

📅 Aug 2021 – June 2022

📍 Bhubaneswer, OD

- Served as full-stack software intern, responsible for developing web applications using different web frameworks and libraries.
- Developed user interface using React JS and Redux for SPA development.
- Integrated the Redux framework to scale and maintain the application better while handling large amounts of data.
- Designed and implemented the RestAPI for the UI screen where users can perform the CRUD functionally.
- Implemented JWT to authenticate for securing the API call.
- Worked with SQL, and NoSQL databases, which allowed for the simplification of user needs.
- *Skills: Node.js, React.js, MongoDB, Redux, MySQL, Express.js, JWT, JavaScript, Core Java.*

## Projects

Easy Share | 📄

**Skill: Node.js, React.js, MongoDB, Redux, Redux-thunk, Express.js, API, Git.**

- An online application that lets users upload files up to 1000 MB, create download links, and share those links via email by providing recipient and sender email addresses.
- Used the Multer package to upload the file coming from the user input.
- Used the Nodemailer package to send the mail to the recipient through SMTP on the server.
- Used Chakra UI to build the responsive web application.
- Repository: [Subham1901/Easy-File-Sharing](#)

**Skill:** *Node.js, Express.js, JavaScript, React.js, Redux, Redux Toolkit, Git*

- An online food ordering application where users can browse any restaurant's menu and add things to their cart.
- Implemented Shimmer UI to improve the user experience.
- Added cart functionality where users can increase/decrease, remove, and clear the cart.
- Repository: [Subham1901/namaste\\_react\\_code](https://github.com/Subham1901/namaste_react_code)

### Blog Application |

**Skill:** *Node.js, JavaScript, React.js, JWT, MongoDB, mongoose, RestAPI, Chakra UI, Git.*

- Developed front end using the React.js Chakra UI framework.
- Used Node.js and Express.js for the development of backend APIs.
- Used MongoDB Atlas for cloud database connectivity.
- The user may add famous places, and the user may view places added by other users. The user may modify and delete the location if they have logged into the application.
- Repository: [Subham1901/Blog-Application](https://github.com/Subham1901/Blog-Application)

### Crypto Stack |

**Skill:** *React.js, JavaScript, API, Git.*

- Developed a website that provides live cryptocurrency updates
- Used React.js and Chakra UI libraries to develop the front end.
- Used an open-source third-party API ([www.coingecko.com](https://www.coingecko.com)) in order to retrieve a number of cryptocurrency details.
- Provided all possible currencies for the user to view the respective currency level details.
- Repository: [Subham1901/CryptoApplication](https://github.com/Subham1901/CryptoApplication)