



# AHISHREE RAI P

SOFTWARE ENGINEER

## CONTACT

+91-9611476769

ahishreeraip@gmail.com

<https://www.linkedin.com/in/ahishree-rai-p-416772212/>

<https://github.com/Ahishree29>

## SKILLS

### Programming Languages:

- JavaScript
- HTML
- CSS

### Front-end:

- React.js
- Redux
- HTML
- CSS
- Styled CSS
- Bootstrap

### Back-end:

- Node.js
- Express
- MongoDB

## EDUCATION

### BE-Electronics & Communication

VIVEKANDA COLLEGE OF ENGINEERING AND TECHNOLOGY,  
PUTTUR  
2018 - 2022

### PUC-PCMB

AMBIKA PU COLLEGE NELLIKATTE, PUTTUR  
2016- 2018

### SSLC

VIDYARASHMI ENGLISH MEDIUM SCHOOL, SAVANOR  
2016

## OBJECTIVE

Passionate web development enthusiast committed to continuous growth. Seeking to contribute dedicated skills to a forward-looking team, eager to drive meaningful progress in a dynamic work environment.

## WORK EXPERIENCE

### ASSOCIATE SOFTWARE ENGINEER

SEPTEMBER 2022-JULY-2023

#### SIGNDESK

MALLESHWARAM, BANGALORE

Contributed to SignDesk, pioneering seamless digital onboarding solutions with a focus on Online KYC verification, digital stamping, and user-centric experiences. Collaborated on pivotal projects at Kotak Mahindra Bank, refining low-code methodologies for enhanced scalability and efficiency, further refining skills in cutting-edge technologies.

- Collaborated on a pivotal project for Kotak Mahindra Bank, leveraging React for front-end and KOA for backend on a low-code platform.
- Designed and fine-tuned detail view configurations, enhancing user interactions.
- Engineered backend APIs to facilitate efficient email communication across project roles.
- Led the creation of a comprehensive report module, offering valuable project insights.
- Innovated a JSON validator tool, transforming complex JSON into user-friendly tables.
- Worked seamlessly with UI/UX, frontend, and backend teams, ensuring milestone success.
- Conducted thorough testing and validation across scenarios, ensuring robust functionality.
- Active Agile participant, contributing to stand-ups and project alignment.

## PROJECTS

### E-commerce Website Project-Trendy Traesure

Developed an e-commerce platform offering a wide array of clothing options for men, women, boys, and girls. Implemented user authentication with JWT for secure access, allowing users to add products to their cart upon signing in. Utilized React.js and Redux for dynamic front-end functionalities, while Node.js and Express powered the backend operations. Successfully integrated a streamlined checkout process, enabling seamless purchases, and ensuring users receive confirmation emails post-purchase.

[Live Project: <https://trendytreasure.netlify.app/>]