PROFESSIONAL EXPERIENCE

Anscommerce (Product Based)

December 2023 - Present | Gurugram, India

- Led the successful transition of React Kartify from HTML & PHP to a modern stack using React, Formik, Yup, and Redux Toolkit.
- Implemented React-based solutions to enhance user experience and improve system performance.
- Developed the Kartify dashboard, enabling admins to access comprehensive statistics on all checkout information, user exit points, and trending features.

Bonami Software (Software Based)

July 2021 – December 2023 | Delhi, India

• I worked as a full-stack developer, having led both frontend and backend development and managed quality assurance. In terms of my skills, I am fluent in HTML, CSS, JavaScript, Node.js, Express.js, ReactJS, and a few more modern libraries and frameworks.

EDUCATION

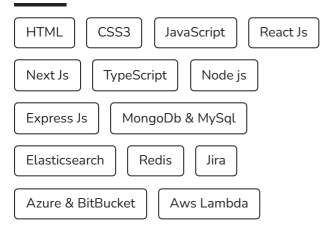
Diploma Computer Engineering, Guru Nanak Dev Institute of Technology

2017 - 2020 | Rohini, Delhi

Bachelor of Technology Computer Science & Engineering, Maharishi Dayanand University

2021 - 2024 | Rohtak, Haryana

SKILLS



PROJECTS

Kartify Dashboard & Checkout ∂

- Developed a Kartify dashboard with graphical data for user exit points and checkout information. Created settings options to rewrite CSS and activate and disable frontend store packages.
- Designed a plugin for abandoned carts that lets managers examine user exit points from the app or the checkout process.
- Developed and led the implementation of a standalone, user-friendly checkout solution designed to enhance user experience and track brand-specific data. Successfully deployed across multiple e-commerce platforms, including hightraffic sites like Columbia Sportswear India &

Tech Stacks: Node.js, Express.js, Redis, MongoDB, React.js, Typescript, Formik, Yup, RTK and many more.

Trip Planner &

TripPlanner is an online platform where you may plan a trip with a specific itinerary and save it for later access or suggest it to someone else.

Tech Stacks used React.js, Formik, AWS-Cognito, Node. js, Express. js and mongo DB etc.

Redefine

The headless e-commerce project allows any organisation, whether it be a B2B or B2C, to have its own online store, which motivates companies to advance its services. More than 30 storefronts for businesses were developed using a shared code base and some of the partners, including Bacardi, Porsche, Home Depot, etc. The following CMS was created with React, and the website was created with NextJS & mongoDB.

Roles and responsibilities:

- Making different front-end templates for CMS, and constructing many Next JS modules, such as the product listing, checkout, and others.
- Review and logical optimisation.

Lead School ∂

A platform for disruptive ed-tech solutions providing e-schooling to ensure visible improvement in a student's learning. It also offers a list of schools where students can register based on their area.

- Fixed the comment issues.
- Redux state management.

Tech Stacks used: Wordpress, React.Js, Node.js, Express.js and many more.