# Kanzariva Kruparth

## FrontEnd Developer

#### Personal Info & Contacts

Date of Birth: 16th October, 2003

Ahmedabad, Gujarat

kruparth1610@gmail.com

**(** +91 7874773789

GitHub

in LinkedIn

Portfolio Site

#### **Technical Skill**

- C++
- HTML5, CSS3
- JavaScript, jQuery
- Bootstrap
- React.Js, Redux.Js

#### Soft Skill

- Observation
- Team-work
- Communication
- Multi-tasking

### **Education Background**

- St Xavier's College , Ahmedabad Bachelors in Computer Application (BCA)
   Percentage:78.00 % 2021-2024
- Mangalam Vidhyalaya
  Intermediate PCB(GSHSEB)
  Percentage: 85.00% 2020-2021
- Mangalam Vidhyalaya
   *Matriculation (GSHSEB)*

Percentage: 89.% 2018-2019

#### **About Me**

Skilled in creating responsive and interactive web applications using HTML, CSS, JavaScript, and modern tools like React.js and Redux. Experienced with Bootstrap and jQuery for building dynamic and mobile-friendly user interfaces.

#### **Training & Projects**

React Development - Tops Technologies PVT LTD July 2024 – Present

- Gained expertise in JSX, components, hooks.
- Implemented CRUD operations with REST APIs and JSON-server. Redux for state management and React Router for dynamic navigation.
- Styled applications with Bootstrap, CSS, and Font Awesome.

#### E-Commerce Site - JSON API

Sept 2024 - Oct 2024

- Built an e-commerce app using React.js and JSON
  API with features like Add to Cart, Login/Logout, and an Admin Panel for product management.
- Integrated a pre-designed template for responsive UI using Bootstrap.

#### E-Commerce Site - Redux Toolkit

- Developed an e-commerce app using React.js and Redux Toolkit with features like Add to Cart and Login/Logout.
- Integrated a pre-designed template for responsive UI using Bootstrap.

#### E-commerce Footwear Store

- It is a group projects of three members assigned by our college **St Xaviers College**.
- It is based on HTML, CSS, JavaScript, Bootstrap combined in Front End and PHP and MySQL in Back-End.
- It is a basic e-commerce store with all necessary features