# **DEVEN UMRANIA**

# FRONT END DEVELOPER

8355916480  $\cdot$  umraniadeven10@gmail.com  $\cdot$  @portfolio  $\cdot$  @github  $\cdot$  @linkedIn Borivali - E, Mumbai, 400066

#### SUMMARY

Self-driven Front End Developer with 2.5+ years of experience in the Front End Development. Passionate about building responsive web applications to enhance user experiences.

## PROFESSIONAL EXPERIENCE

Apprication Pvt Ltd Mar 2024 - Present

## Front End Developer

Engineered and enhanced the Ecommerce Web App Quickvee, focusing on critical features like Loyalty Exempt, Max Purchase Quantity, and Order Management, improving customer experience and operational efficiency.

Neel Networks Dec 2022 - Feb 2024

#### Front End Developer

Led the development of an in-house Project Management System and a custom CRM system, using React.js to streamline productivity monitoring and drive company growth through data-driven insights.

## **Computronics Multivision Pvt Ltd**

Oct 2021 - Nov 2022

#### Jr. Front End Developer

Managed and maintained a WordPress ecommerce site for electronics, implementing UI enhancements and handling order processing and inventory management to optimize business operations.

# PERSONAL PROJECTS

# Loot Bazaar (Ecommerce Web App)

Live Link - Code

# Tech Used - React JS, Redux Toolkit, Mockbee API

An Ecommerce Web App that consists features like User Login, Registration, Cart, Wishlist, Order summary and many other.

# Bazaar News (Social Media Web App)

Live Link - Code

# Tech Used - React JS, Redux Toolkit, Mockbee API

Developed a social media app with features such as User Login, Registration, Adding Posts, Following Users, Bookmarking Posts, User Feed and many other functionalities.

# **EDUCATION**

# **Bachelor of Science**

Majors: Computer Science

Nagindas Khandwala College, Malad W

Jr. College (HSC)

SVIS, Kandivali W

## School (SSC)

J.B.Khot High School, Borivali E

#### **SKILLS**

HTML

CSS

Javascript

React JS

Redux Toolkit

**Typescript** 

Node JS

Express JS

Mongo DB

Git & GitHub