Narendra Kajla

React | Frontend Developer

EDUCATION

Siddaganga Institute of Technology, Tumkur — B.E: Electronics & Communication Engineering

August 2018 - October 2022 : CGPA - 8.34

Pink City International Sr. Sec. School, Jaipur —

XII - June 2017 - May 2018 : 81.00 % X - June 2014 - May 2015 : 92.33 %

PROJECTS

QTrip

A travel booking website. Fetching all data from backend using API to show places & with multiple filters feature to sort places. It can also make reservations and post that data to the backend, & fully responsive design.

Code: GitHub Link: QTrip

HTML, CSS, Bootstrap, JavaScript, REST APIs, Git

QKart

An e-commerce platform. Registration & login feature. Products are loaded from backing using API, users can search for items/categories, add products to kart, checkout page with address adding & placing order features.

Code: <u>GitHub</u> Link: <u>QKart</u>

React JS, Material UI, REST APIS, HTTP, Git

4u academy

Website for an edtech startup - 4U Academy. Including carousels, forms, course pages using react routers, and course cards. Fully responsive.

Code: GitHub Link: 4U Academy

React JS, Tailwind CSS, Email JS

+91 6376755072

narendrakajla77@gmail.com

My Portfolio | LinkedIn | GitHub

TECHNICAL SKILLS

HTML, CSS, **JavaScript** Bootstrap, Tailwind, Material UI **React**

BASICS

JAVA
Git, REST APIs, HTTP, Deployment
Data structure & Algorithms

EXPERIENCE

4U Academy - Web developer & Tutor

Responsibilities for developing its website & leading the development team, and for tutoring Java to students.

Urban Biotix - Co-founder & Developer

Raised 7 lac funding with co-founders from state government with 30+ successful rooftop garden projects throughout the span of 15 months

Freelancing work - KDEvents

Link: KD Events

Business page for event management startup in Jaipur, Rajasthan

AWARDS & CERTIFICATION

Successfully conducted and managed IEEE's flagship event IDEEAS with 1265+ participants

Runner Up in Arduino Clash robotics competition

POSITIONS & RESPONSIBILITY

Team Lead - Robotics team lead of IEEE SIT SB 2020-22

Board member - IEEE SIT SB 2019-20