

A KRISHNA KUNDAN

☎ +91-9701231337

@ a.krishnakundan@gmail.com

in [Linkedin](#)

🔗 [Github](#)

[Portfolio](#)

[Geeks for Geeks.](#)

EXPERIENCE

SDE Intern

Desi QnA

📅 Mar 2023 - Jun 2023 📍 Remote

- Worked on the **Design** and **Development** part of a fully responsive webpage for a particular section of Desi QnA.
- Worked on **User Verification/Authentication** + Engineering challenges of detecting and removing the **fake bots and posts**.
- Integrated **Recaptcha** with website - Google Layer of Protection for websites.
- Tech Stack: HTML, CSS, JavaScript, Bootstrap, and MySQL.

Fellowship in Software Development(Full Stack)

Crio.Do

📅 Mar 2022 - Feb 2023 📍 Remote

- Worked on different applications using **MERN stack**.
- Got some experience with the **Software Development Life Cycle(SDLC)**.
- Collaborated with my team mates and mentors to solve the issues while building the applications.

ACHIEVEMENTS

- Solved **700+ problems** on [Code Studio](#) and [LeetCode](#).
- Got silver membership on **Geektrust** after scoring **80/100** points in a React JS challenge. [Portfolio](#).
- Scored **600+ points** on [Geeks for Geeks](#).

TECHNICAL SKILLS

• Languages

C++, JavaScript, HTML, CSS

• Frameworks

React.js, Node.js, Express.js

• Databases

My SQL, MongoDB

• Tools

Visual Studio Code, Postman, Git

• Others

Data Structures and Algorithms

COURSEWORK SUBJECTS

- Operating System
- Computer Networks
- Object Oriented Programming
- Database Management System

EDUCATION

B.Tech. (ECE) - 9.25 CGPA

Madanapalle Institute of Technology and Science

📅 2019 - 2023 📍 Madanapalle, Andhra Pradesh

Intermediate - 9.75 CGPA

📅 Grad. 2019

Secondary - 10 CGPA

📅 Grad. 2017

PROJECTS

XFlix

🔗 [Github](#)

React.js | Node.js | Express.js | MongoDB | REST API

XFlix is a platform which hosts videos by using external video links (eg: Youtube).

- Built a **responsive front-end** for the website.
- Implemented **REST APIs**(GET, POST, PATCH) for the back-end.
- Added features like "title search", "filters" etc.
- Utilized MongoDB to persist video data.

QKart Back-end

🔗 [Github](#)

Node.js | Express.js | MongoDB | Jest | REST API

- Built a set of **REST APIs** from login till check-out for an E-Commerce application.
- Implemented **JWT Tokens** and **Password hashing**.
- Utilized **Mongoose ODM** and performed **CRUD** operations on the database.
- Wrote **unit and integration tests** to test the implementation.

QKart Front-end

🔗 [Github](#)

React.js | Material UI | REST API

****This project is different from the above one.****

- Built the **frontend** for an E-commerce application.
- Implemented the core logic for **authentication, shopping cart** and **checkout**.
- Utilized REST APIs to obtain data served by the back-end server.
- Implemented **debouncing** to reduce API calls.