**AMIT KUMAR**

Ph. No. : 8890514634 | Email id : [amit.kumar.16208932@gmail.com](mailto:amit.kumar.16208932@gmail.com)

Github Link | LinkedIn

**EDUCATION**

• Bachelor of Technology in Computer Science & Engineering | 2019-2023 | Siksha ‘O’ Anusandhan | Graduated | Cgpa: 9.04 | 2019-2023

• 12th | S R Public Senior Sec. School | CBSE | 77.4% | 2018

• 10th | Holy Cross Hr. Sec. School | NBSE | 96.5% | 2016

**EXPERIENCE (COGNIZANT) :**

• Here I worked as a React Developer. I was supposed to make a project with 2 rest api.

• I developed the Burgeria project mentioned below in the project section.

• The 1st Rest api is the menu where the admin can perform CRUD operation & 2nd Rest api is the Cart where the user can perform CRUD operations.

**PROJECTS:**

**SWIGGY CLONE:**

• Here I made a clone of Swiggy with some basic functionalities like Home, Signup, Login, Cart.

• I made arrays that I used for restaurants, menu data using data from Swiggy’s live api.

• Tech Stack: React, Tailwind, HTML, Firebase.

• Github Link:

• Live Demo Link:

**NETFLIX CLONE:**

• Here I made a clone of Netflix with some basic functionalities like Home, Signup, Login, Watchlist.

• I used TMDB’s api to get data.

• Tech Stack: React, Tailwind, HTML, Firebase.

• Github Link:

• Live Demo Link:

**YOUTUBE CLONE:**

• Here I made a clone of Youtube with some basic functionalities like Home, Signup, Login, Watch Page.

• I used Youtube’s api to get data.

• Concepts Used: Shimmer UI, Router, hooks, Higher Order Components, Chunking, Debouncing.

• Tech Stack: React, Tailwind, HTML, Firebase.

• Github Link:

• Live Demo Link:

**TECHNICAL SKILLS:**

• React, Tailwind, Html, Firebase, Vite, parcel.