#### TECHNICAL SKILLS

- Frontend javascript, html, css, react js, tailwind css
- **Backend** node js, express
- Database sql,Mongodb
- **Programming languages** javascript ,python, c/c++
- Tools/Others git/github, vs code, vercel, netlify, linux, REST API, postman, vite, socket.io

### **EDUCATION**

- Basavakayan Engineering College, Basavakalyan, Bidar, Karnataka | B.E In CSE | CGPA -7.85/10.00 | 2024
- Virabhadreswar P U College Humnabad, Bidar, Karnataka | 12th CBSC | 2020
- Shantiniketan School Humnabad, Bider, Karnataka | 10th SSLC | 2018

# **PROJECTS**

## 1. [Click here] Movie app (2024 August - September):

# Tech stack: Javascript, Tailwind Css, React Js, Nodejs, Mongodb, REST API, Express js

I developed a full-stack movie application using the MERN stack (MongoDB, Express.js, React.js, Node.js), featuring secure user authentication with JWT and bcrypt, an admin panel for managing movies, a password recovery feature, and a movie search functionality. I designed user-friendly interfaces with React and Tailwind CSS, utilized Axios for API requests, implemented role-based access control. Additionally, I conducted thorough testing and debugging to ensure a robust and bug-free application.

# 2. E-commerce Platform (2024 july ):

# Tech stack: Javascript, Tailwind Css, React Js, Nodejs, Mongodb, REST API, Express js

- Building an e-commerce platform with product listings, user authentication, and payment gateway integration.
- Admin Panel: Implemented an admin panel for managing products, orders, and user accounts.
- User Authentication: Developed secure login and registration functionality.
- Payment Gateway: Integrated secure payment processing for seamless transactions.

### 3. [Click here] Pokedex (2024 January - may):

# Tech stack: Javascript, html, css

- Easily search for any Pokémon by name or ID number to access quick, detailed information. Whether it's Pikachu or the latest legendary, our search feature provides instant results for fans and trainers alike.
- Each Pokémon profile offers essential details, including type, abilities, stats, and high-quality images. It's a valuable resource for learning everything about your favorite Pokémon.
- Explore Pokémon evolution chains, with detailed information on each stage and evolution conditions, giving you a comprehensive view of their progression.
- Our dynamic, type-based gradients create an immersive experience, and with accurate, up-to-date data from PokéAPI, our Pokédex is perfect for both casual fans and dedicated trainers.

#### **CERTIFICATIONS**

## MERN Stack Development Internship:

Completed: [2024]