

Govind Kumar

+91 6206359037 g3vind@gmail.com Portfolio LinkedIn Github Twitter

PROJECTS

Namaste Food

Online Food Delivery Website

- Leveraged **Swiggy's Live API** data to provide **real-time** restaurant information in a React application.
- Integrated a **Chatbot** feature utilizing **Botpress** to provide **assistance** within the application.
- Revamped UI with a captivating **Shimmer effect**, optimized search for efficient restaurant discovery.
- Employed **React Router DOM** for **client-side routing** and **EmailJS** for **real-time email notifications**.

BCA Blogs

Blogging Website

- Created a user-friendly **blogging platform** enabling easy creation and publication of personal content.
- Enhanced user engagement with a **Shimmer UI**, offering a **loading experience** for blog content.
- Managed blog data with a **JSON Server backend** for reliable storage and retrieval of posts and user content.

Crypto Snap

Crypto Tracker Website

- Crypto Tracker App, offering **realtime data** on **trending** bitcoins, with **current prices** and **market trends**.
- Markets tab, provides information on Bitcoin names, current prices, **trend directions**, and **market specifics**.
- Utilize **chartjs** for each bitcoin, enhancing **trend analysis** and delivering a **user-friendly design**.

SKILLS

Java

HTML

CSS

Tailwind CSS

JavaScript

ReactJS

NodeJS

ExpressJS

MongoDB

Git

Github

Postman

EDUCATION

MCA - Master of Computer Applications

Vellore Institute of Technology, Vellore, Tamil Nadu

2022 – Present | 8.83CGPA

BCA - Bachelor of Computer Applications

L.N.M. College of Business Management, Muzaffarpur, Bihar

2019 – 2022 | 81.1%

12th - CBSE Board - PCM

Paramount Academy, Silout, Muzaffarpur, Bihar

2017 – 2019 | 65.6%

10th - CBSE Board

D.A.V. Public School, Muzaffarpur, Bihar

2017 | 9.0 CGPA

CERTIFICATES

• Postman API
Fundamentals Student
Expert

• Namaste React Course
- By NamasteDev.com

• JavaScript Algorithms
and Data Structures

• Java 8+ Essential
Training: Syntax and
Structure