Giridharan

 ◆ Devakottai
 ☑ giridharan831@gmail.com
 ♣ 9715424895
 � gdcoder.com
 in giridharan
 ♠ giridharan

Education

Pg JJ College of Arts and Science(Autonomous), Computer Applications 2022 – 2024

Ug Ananda College, Computer Science 2019 – 2022

Experience _

Freelancer, Full-Stack Developer

2023 – present

Ongoing Project: E-commerce Site using MERN stack

- Overview Building an e-commerce website with shopping and checkout features.
- Key Features Product browsing, cart management, and payment options.
- Tech Stack MERN (MongoDB, Express.js, React, Node.js). project currently in progress

Internship, Frontend Developer

Feb-2025 - May-2025

Ongoing Project: Book My Services

- Overview Developing a service-booking web application that allows users to schedule local services like electricians, plumbers, and more. The platform focuses on a clean UI and smooth booking experience.
- Key Features Service browsing and selection, Booking with preferred date and time, Category-based service filtering, Responsive and mobile-friendly design, Interactive UI using Tailwind CSS
- Tech Stack MERN (MongoDB, Express.js, React, Node.js). project currently in progress

Projects

Tamil Letters—type(web app)

- Developed a responsive React application using modern JavaScript features, designed as a learning project for an American student
- Tools Used: HTML,CSS,JS

github.com/tamilletters1/repo **∠**

Book-App(web app)

- Users can upload their own stories, read stories shared by others, and leave reviews.
- · Tools Used: MERN, Tailwind CSS

github.com/Book-App/repo(frontend) ☑

github.com/Book-App/repo(backend) ☑

GD-Events(web app)

- GD-Events allows users to book venues for functions and select vendors based on their needs. It includes a balance check feature that automatically updates the total cost as users select vendors, helping them track their expenses in real time.
- Tools Used:MERN,Bootstrap5

github.com/gdevents/repo(frontend)

github.com/gdevents/repo(backend)

کا

github.com/nainaacabs/repo **∠**

Nainaa-Cabs

Users can book cabs and confirm their bookings. After confirmation, a notification is sent to the admin. Once the admin approves, the user receives a ticket via email. Users can also leave reviews. The admin dashboard features charts dis-

playing weekly, monthly, and yearly revenue and bookings.

• Tools Used: React,TailwindCss

Technologies _____

Languages: C, C++ , Python. HTML, CSS, Javascript, Bootstrap5, Nodejs, Expressjs, MongoDB TailwindCSS, Flowbite-react

Deployment: Netlify, Render **Tools:** Firebase, Git, Github.