

# DHANIYEL DARVESH

The role you are applying for?

Phone  
LinkedIn/Portfolio

Email  
Location



## SUMMARY

I'm a beginner Fullstack Developer with a year of experience building user-friendly and responsive web applications. Proficient in HTML, CSS, and JavaScript. Possesses a strong understanding of front-end development fundamentals and a passion for creating visually appealing and interactive user experiences.

## EXPERIENCE

- Front End Developer**  
I'm a self-taught MERN stack developer with nearly a year of freelancing experience. Driven by a passion for building efficient and dynamic web applications, I've honed my skills in MongoDB, Express.js, React, and Node.js. I create solutions that are not only responsive and user-friendly but also maintainable and scalable. My journey is fueled by continuous learning and a commitment to delivering quality code and engaging user experiences.

## EDUCATION

- 2022 - 2024** • **BSC Computer Science**  
**Calicut University**

## SKILLS

HTML	CSS	JAVA SCRIPT	Tailwind CSS	React Js	Vite	TypeScript	Next Js	Node Js	Express Js
Mongo DB	Framer Motion	GSAP	POSTMAN	GIT	GitHub				

## FIND ME ONLINE

in **Linkdin**  
DHANIYEL DARVESH

GitHub **GitHub**  
DHANIYEL

## KEY ACHIEVEMENTS

- MERN Stack Developer**  
**a Self-Taught Developer** : Through nearly a year of dedicated freelancing, I've turned self-guided learning into practical expertise, building responsive and engaging web applications with a solid foundation in HTML, CSS, JavaScript, and React.

## PROJECTS

### Rent a Car

Leveraged Next.js, TypeScript, and Tailwind CSS to build a scalable car rental application. Successfully integrated a car data API to dynamically populate the website with available vehicles.  
View Here : <https://carhub-c4g1.vercel.app/>

### Gemini Clone

Building a GeminiClone website with modern tools! I'm using #React and #Vite for a blazing-fast development experience and TailwindCSS for a clean and responsive UI. This interface will mimic the capabilities of the GoogleAI chatbot, Gemini, allowing users to interact conversationally. Imagine you'll be able to ask Gemini questions, request creative text formats, or get informative summaries all through a user-friendly web app  
View Here : <https://gemini-clone-two-psi.vercel.app/>