

CONTACT ME



Blumenstr. 11, 24937 Flensburg



truptikara@gmail.com



https://www.linkedin.com/in/truptihirani-316834170/



(+49(0)176 86968270

TECH STACK SKILLS

- ●●● HTML
- CSS
- • JavaScript , JQuery
- • SQL, MongoDB
- Github
- ●●● Angular

LANGUAGES

- • • German (B1)
- ••• English
- ● ● Gujarati Mothertongue
- •••• Hindi

SKILLS

- Computer Languages JavaScript, React,
- Software MS Office, Tally
- Strength Communication skills and Positive attitude

HOBBIES

- Listening Music

∂ PORTFOLIO

TRUPTI HIRANI

FULL STACK DEVELOPER

PROJECTS

Chat Application

CareerFoundry | Jan 2021 - Feb 2021

- Built a client-side application developed in React, based on its existing server-side code using MERN stack.
- The API is tested in Postman and deployed to Heroku.

myFlix Application

CareerFoundry | Sep 2021 - Nov 2021

- built a chat app for mobile devices using React Native. The app will provide users with a chat interface and options to share images and their location.
- The app is developed using Expo. Chat conversations are stored in Google Firestore Database.

EDUCATION

CareerFoundry, Germany

FULL-STACK WEB DEVELOPMENT (WEITERBILDUNG) June 2021 - Mar 2022

- Learnt HTML and CSS, the building blocks of the web to create a responsive portfolio website from scratch.
- Worked on various projects using JavaScript and its Libraries and frameworks (React, React Native, Angular), coded server-side using MERN stack.

Gujarat University, Ahmedabad, India

BACHELOR OF COMPUTER APPLICATION (BCA) JUNE 2009 - JUNE 2012

• Studied various languages like C, C++, Database Management System, VB.net.

PROFILE SUMMARY

Full-stack web developer based in Flensburg, Germany with experience in Front Desk Reception, Customer/Patient Service, Preparing laboratory Reports, Documenting patient's external lab tests, hand-on experience in pathology laboratory, Records Management, and MERN stack as a developer. I use React Native, Mongoose, MERN on top of basic HTML, CSS, SCSS / SASS, and Javascript. I develop both on the Front and Back -end, but my focus is frontend as I can use my existing knowledge about user flow and user journey to develop efficient and easy-to-use programs.