



KRISHNA DESAI

Phone: (0) 17645927757

Address: Utbremer Ring 205, Bremen - 28215

Email: krishna.desai240391@gmail.com

Linkedin: [linkedin.com/in/krishna-desai2418](https://www.linkedin.com/in/krishna-desai2418)

OBJECTIVES

Result-oriented and meticulous Web Developer with 2+ years of experience in building various types of websites using HTML, JavaScript, CSS, ReactJs, Gatsby, and MaterialUI.

With my strong work ethic and eagerness to learn, I desire to constantly improve myself to give the best output as a developer.

SKILLS

React Redux, JavaScript ★ ★ ★ ★ ★

Express js, Node js, Rest API ★ ★ ★

TypeScript, Vuejs, YAML ★ ★

HTML, jQuery, CSS ★ ★ ★ ★ ★

Material UI, Bulma, Sass ★ ★ ★

WORK EXPERIENCE

MeinAlarm24 GmbH, Hamburg — Full stack Developer (June 2022 > Present)

Working on company's website, created landing pages using React js. Updates with rest API project.

Motion E-Services GmbH, Hamburg — Student Programmer (Nov 2021 > March 2022)

Developed frontend for Care-label web application, using React-Redux Material UI and MySQL. Supporting front-end development in other e-commerce projects.

YouSellWeSend GmbH, Hamburg — Student Programmer (Dec 2020 > June 2021)

Worked with React-Redux, Created Jenkins pipeline worked with Postman for API testing. Backend support with JAVA.

The Performance Network Group, Hamburg — Work Student IT

(Sep 2019 > Nov 2020)

HTML template editing and campaign management and also gained knowledge of Mail solution system and JIRA ticket management system.

Java, JUnit ★ ★ ★ ★

PHP ★ ★

GitHub, GitLab, Postman ★ ★ ★ ★

GraphQL, MongoDB, MySql ★ ★ ★

Jenkins, Netlify ★ ★

LANGUAGES

German Basic (A1/A2)

English Proficient (C1)

Hindi Native

Gujarati Mother tongue

INTERESTS

Music | Traveling | Reading

PROJECTS

Portfolio

Using React, Material UI, Gatsby, Netlify

ToDo list

Using React - redux

Calculator

Using React - redux

Exercise tracker application

Using MongoDB, Express, React, Node.js, and Mongoose

Collage Portal (student and staff records management system)

Using JavaScript, HTML, CSS, PHP, and MySQL

E-commerce website (B2C)

Using JavaScript, HTML, CSS, jQuery, Ajax, JSON, PHP (MVC structure) and MySQL

EDUCATION

Masters in IT Engineering, Masters in IT Engineering (2019)

Studied Distributed Systems, Cryptography, Security Engineering, etc. Programming structure lab course (with JAVA).

Bachelors in Computer Science and Engineering, Gujarat Technological University (2012 > 2017)

Studied Design and analysis of algorithms, parallel processing, OOP with JAVA, Web application development, etc.

Diploma in Computer Science, Gujarat Technological University (2008 > 2012)

Computer Networking, Relational database management system, Data structure management, JAVA programming, etc.