# **Devsan Dhadavi**

Fresher <u>Email ID</u>: <u>devsandhadvi11@gmail.com</u>

Rajkot, Gujarat

LinkedIn | GitHub Contact No: +91 9313053953

I consider myself a responsible and organized person. I'm also dedicated to applying expertise to craft innovative solutions and positively impact projects, so I'm looking forward to my first work experience.

#### **EDUCATION**

• Gujarat Technological University, Gujarat Oct 2021 - Ongoing B.E. (Computer Engineering) from V.V.P. Engineering College, Gujarat CGPA - 8.39/10

• Shri G.K. Bharad Vidya Mandir, Gujarat
Higher Secondary education (GSEB)

80.46%

• Swami Vivekanand Vidhya Mandir, Gujarat March 2019
Secondary education (GSEB) 73.83%

### **INTERESTS AND HOBBIES**

Traveling

- Listening music
- Playing games

#### **PROJECTS**

- **Portfolio Website** (<a href="https://devsandhadvi.netlify.app">https://devsandhadvi.netlify.app</a>): Developed a portfolio website using HTML and CSS to showcase my skills, professional summary and featured projects
- Temperature Unit Converter (<a href="https://reactjs-temperature-convertor.netlify.app/">https://reactjs-temperature-convertor.netlify.app/</a>): Developed a Temperature Unit Converter using HTML, CSS, JavaScript, and React.js. it's allows users to convert temperatures between Celsius, Fahrenheit, and Kelvin seamlessly.
- Scientific Calculator (<a href="https://reactjs-scientific-calculator.netlify.app/">https://reactjs-scientific-calculator.netlify.app/</a>): Developed a responsive scientific calculator using HTML, CSS, JavaScript, and React js. It's supports basic arithmetic operations as well as advanced functions such as trigonometric calculations, logarithms, and exponentiation.
- Amazon Front Page Clone (<a href="https://amazon-frontpage-clone.netlify.app/">https://amazon-frontpage-clone.netlify.app/</a>): A web page clone of Amazon landing page using HTML and CSS.

## TECHNICAL SKILLS

- Front-end: HTML, CSS, JavaScript, React Js(basic), Bootstrap
- Languages: Java, PHP(basic)
- **Database**: MySQL, Oracle, MongoDB(basic)