# nderjeet Kour

J +91 6006648698  $\stackrel{\square}{\longrightarrow}$  inderjeetkour1112@gmail.com in -linkedin-id

#### Education

Bachelor of Technology in ECE

BBSBEC, Fatehgarh Sahib, Punjab CGPA: 9.4

2016 - 2020

Senior Secondary

2015 - 2016GGHS (JK Board), Jammu CGPA: 9.2

Technical Skills

• Languages: JavaScript, HTML/CSS, Hubl

• Developer Tools: VS Code, Git, GitHub, Babel, Parcel, NPM

• Technologies/Frameworks: React, Redux Toolkit

Experience

FrontEnd Developer Oct 2020 - Jan 2022

Webdew-Mohali

- Proficiently built and optimized websites using HubSpot's versatile platform, combining design expertise with technical skills.
- Collaborated with cross-functional teams to ensure seamless integration of content, design, and functionality, resulting in enhanced user engagement and lead generation.

HubSpot Developer Jan 2022 - Apr 2023

Growtomation - Diamond HubSpot + RevOps Partner, Gurgaon, Haryana

- Theme Development: Created customized website themes for enhanced user experiences.
- PSD to HubSpot Conversion: Transformed PSD design files into functional HubSpot and React.js websites.
- Project Leadership and Team Collaboration: Successfully led a team of three members in the planning, execution, and completion of a project. Demonstrated effective project management skills, including task delegation, timeline management, and coordination, resulting in the project's successful delivery.

## **Projects**

# Food Ordering App

Live URL Github URL

- Developed a high-performance Food App similar to Swiggy.
- Utilized data from the public Swiggy API for real-time updates on restaurant information.
- Created 404 Error page, About page
- Created Shimmer Ui in restaurant cards
- Employed Tailwind CSS for a clean and modern interface.
- Implemented a cart feature using Redux Toolkit for state management.

### Personal Portfolio

Live URL Github URL

- Created Scroll down sticky Navbar functionality
- Employed Tailwind CSS for a clean and modern interface.

## Weather App

Live URL Github URL

- Developed a Weather App using OpenWeatherMap API.
  - Users can input a city and country for current weather data.
  - Demonstrated ability to seamlessly integrate APIs and deliver a straightforward user experience.