### ASHDEEP KAUR

🗣 Delhi, India 🗷 ashdeepkaur.15@gmail.com 🛘 9868787111 🗖 https://www.linkedin.com/in/ashdeep-kaur-aaa249209 🗖 https://github.com/ashdeepkaur

### SUMMARY

I am proficient in Front-End Web Development and JavaScript data structures and algorithms. I am a fast learner, self-motivated, and dedicated to producing high quality work. Excited to grow as a web developer in a professional setting. Team Player with an eye for detail.

#### **EXPERIENCE**

Web Developer Intern

LetsGrowMore July 2023 - August 2023

Virtual

- · Developed web applications using HTML, CSS, JavaScript and React, following Responsive Web Design and User-Centric Design principles.
- Demonstrated strong problem-solving skills in resolving website issues.
- Researched and recommended new technologies and tools to improve website performance.

### **Projects**

#### Registration Form

https://ashdeepkaur.github.io/ashdeep.regform.github.io/

- · Created a web app using HTML, CSS and JavaScript.
- · Created a form which can be used for student registration/enrollment and which displays the student details upon uploading.
- Utilized CSS to design and style the app, resulting in modern and attractive user interface.

#### User List

https://ashdeepkaur.github.io/ashdeep.userlist.github.io/

- Developed a web application to get users using API calls using React is to Get Users app.
- Created a button which will fetch and load the data of the users from the given API and then display users name, avatar and E-mail id in the form of user card grid layout.

#### Calculator

https://ashdeepkaur.github.io/ashdeep.calculator.github.io/

- · Created a Calculator using HTML, CSS and JavaScript which can perform basic mathematical functions easily.
- . I leveraged HTML to structure the calculator's components and CSS for styling and layout.
- . The custom CSS adds a touch of personalization, making the calculator visually appealing and engaging.

## **EDUCATION**

## Bachelor of Technology in Information Technology

Guru Tegh Bahadur Institute of Technology - Delhi, India - 2024

## Senior Secondary (XII), Science

DAV Public School Sreshtha Vihar - Delhi, India - 2020

(CBSE BOARD)

# Secondary (X)

DAV Public School Sreshtha Vihar - Delhi, India - 2018

(CBSE BOARD)

### CERTIFICATIONS

## Backend Web Development using Express and Node.js

DevTown - 2023

Certified in completing 7-days Bootcamp.

#### Web Development

Internshala Trainings - 2022

Certified in completing the 8 weeks online training.

#### JavaScript and React

DevTown - 2022

Certified in completing 7-days Bootcamp.

# SKILLS

Front End: HTML, CSS, JavaScript, React.js

Back End: Node js

Data Structures and Algorithms in JavaScript

Basic JavaScript, Java, SQL, DBMS