# Ishan Aapan

☐ github.com/IshanAapan | ishanaapan02@gmail.com | in linkedin.com/in/ishan-aapan Contact: +919116591093

# **FDUCATION**

# PANJAB UNIVERSITY, CHANDIGARH

MASTER OF COMPUTER APPLICATION

Batch 2021-2024 Panjab University, Chandigarh

### DAYANAND ANGLO-VEDIC COLLEGE

BACHELOR OF COMPUTER APPLICATION

Batch 2018-2021 | Abohar, Punjab

# BIHANI CHILDREN'S ACADEMY

12TH CLASS Grad. May 2018

# BIHANI CHILDREN'S ACADEMY

10TH CLASS Grad. May 2016

# COURSEWORK

#### **KNOWLEDGE**

Programming
OOPS
Data Structures and
Algorithms
Problem Solving
Database Management
System

# SKILLS

# PROGRAMMING LAN-GUAGE

C.C++

#### **FRONTEND**

JavaScript, ES6, React, Redux, Material UI

#### **BACKEND**

Node.js, Express, PHP, MongoDB, MySQL

#### **OPERATING SYSTEM**

Window 10,11, Linux

#### **UTILITIES**

- · Git
- Github

### **EXPERIENCE**

#### **PIZONE INFOTECH** | TRAINEE

May 2024 - August 2024 | Sri Ganganagar, Rajasthan

- Developed an end-to-end frontend application called PropBee using React.js.
- Implemented Material-UI (MUI) for responsive and modern UI components.
- Integrated Formik for form validation to enhance user experience and form management.
- Worked closely on building reusable components, improving UI/UX, and ensuring responsiveness across various devices.
- Gained hands-on experience with state management, routing, and component-based architecture in React.
- Collaborated with the team to optimize code for better performance and maintainability.

# ACADEMIC PROJECTS

#### MOVIEHUT March 2023 – August 2023

- Developed MovieHut, a dynamic movie catalog and review platform.
- Utilized HTML, CSS, and JavaScript for a user-friendly dashboard, integrating third-party APIs for seamless movie data integration.
- Leveraged Node.js and MongoDB with Mongoose for efficient data handling and storage. Implemented secure user authentication using JSON Web Tokens (JWT).
- Enabled users to Browse movies Read reviews Add their own reviews
- Git repo link: MovieHut
- Tech Stack Used: HTML,CSS,JavaScript, Node JS and Mongo DB

#### ONLINE VOTING SYSTEM August 2022 – January 2023

- Developed a ONLINE VOTING SYSTEM using the knowledge of PHP, Mysql, HTML, CSS and JavaScript.
- Utilized the MVC(Model View Control) framework to develope and maintain the code
- Built an Online Voting System where voters can vote for their a list of groups. Groups can add themselves to the website to get votes from the users. It's a general voting system which can be used in any field weather it be political elections or a general poll. Here users can generate a poll and voters can come to vote for their liking.
- Git repo link: E-Voting
- Tech Stack Used: PHP, Mysql, HTML, CSS and JavaScript

# **ACHIEVEMENT**

• Participated in the Inter-department hackathon, and my team won 2nd prize. Made a project for college lab inventory management.