

Amit Saini ASPIRING SOFTWARE DEVELOPER

- +91 7986951530
- M amitsaini2001.18@gmail.com
- https://github.com/1sainiamit
- https://www.linkedin.com/in/sainiamit01/
- Pathankot, Punjab

SUMMARY

An extremely driven and diligent individual who values lifelong learning. Always eager to learn and contribute to personal and organizational goals. Seeking an opportunity that will challenge my abilities and push me towards further professional growth.

TECHNICAL SKILLS

Programming language

C++, JavaScript, NodeJs

Web Technologies

HTML, CSS, React JS

Framework

Tailwind

Others

Figma, MySQL, Git and Github

CERTIFICATIONS

- React JS Bootcamp 2023 | Cipher -Schools | Jan'23
- Data Structure and Algorithms-Self Placed | GeeksForGeeks | June'22
- •Adobe Flash for Beginners | Edunoix | Oct'22

Power Skills

- Active Listener
- Practical
- Empathetic
- Artistic
- Curious

PROJECTS

LinkedIn-Clone

Aug'23

- Firebase Auth: Integrated Firebase for secure user login and signup.
- Created a user-friendly profile with a secure, enhancing user interaction.
- . Used Material UI, CSS, React JS, Firebase

Movie-IMDB

Jul'23

- . Learned to create IMBD Movie Search project using React.js and API
- Utilized React.js to create an intuitive interface for users to search, browse and display movie information from IMDB database efficiently.
- . Used CSS, React Js, API.

Ecommerce Store

Feb'23

- . Developed a robust eCommerce platform for real-time database management
- . React.js for dynamic front-end functionality, CSS for sleek, responsive design.

TRAININGS

React JS Bootcamp 2023

Jan'23

 Completed the intensive React JS Bootcamp by CipherSchools, gaining practical skills in building modern web applications through hands-on projects and expert instruction.

ACHIEVMENTS

Sep'2022

 Secured the runner-up position in a 1600-meter race hosted by Tuffman.

Education

B-tech Information Technology

Apr'20-Jun'24

Lovely professional University

Phagwara ,IN CGPA: 7.10

Saransh International School

Jun'18-Mar'20

Pathankot, IN