

Sandeep Saini

+91 8437692110 | [LinkedIn](#) | [Github](#) | sandeepsaini0204@gmail.com

EDUCATION

Swami Swatantranand Memorial College

Bachelors of computer Application; CGPA (7.7).

Dinanagar, PB, INDIA

Aug. 2020 – July. 2023

Himalaya Modern Senior Secondary School

12th with (Math and Science); CGPA (6.7).

Gurdaspur, PB, INDIA

May. 2019 – July. 2020

PROJECTS

- **Portfolio Website** | HTML/CSS JavaScript Firebase: [\[Github\]](#) [\[Live\]](#).
 - **Personal Portfolio Website** creates by using **HTML/CSS JavaScript and Firebase**.
 - It is My Portfolio tells about me. The primary objective of my portfolio website is to showcase my work. It is a platform to demonstrate my skills, experience, and accomplishments.
 - To beautify it I used some **JavaScript libraries like Scroll Reveal and Typed.js**.
 - To store data from contact form I used **Firebase DB**.
 - To get mails I used JavaScript library **SMTP.js**.
- **E-NoteApp** | MERN Stack WebApp : [\[Github\]](#) [\[Live\]](#)
 - **E-NoteApp** is a digital note-taking application aimed at enhancing productivity and organization for users.
 - Created using **MERN Stack (MongoDB Express React Nodejs)**.
 - Implemented token-based user authentication using **JWT** for secure access to the app's features.
 - Enabled users to register and log in, ensuring personalized note-taking functionality.
 - Integrated a comprehensive note management system allowing users to create, edit, and delete notes effortlessly.
 - Implemented real-time synchronization across devices, ensuring consistent notes across various platforms.
 - Added categorized note organization for efficient sorting and management.
 - To deploy the front end, I used Netlify and for the back end, I used Render.
 -
- **My AI Chat bot** | Node Express Vite JavaScript: [\[Github\]](#) [\[Live\]](#).
 - **My AI Chat bot Web App** created by using **JavaScript Node Express Vite and OpenAi API**.
 - It is AI Based Chat Web App. You can ask your any query and it will answer it accordingly.
 - Implemented Vite for the front end server and utilized Express for the backed development.
 - To deploy the front end, I used Netlify and for the back end, I used Render.

Internship

- Completed an internship at AOSC IT as an intern trainee. (03-2023 - 05-2023). Amritsar

Achievements

- I attained the first position in the inter-college competition for an institutional project. In (Golden Group of institution Gurdaspur).

Technical SKILLS

- **Languages:** C++, HTML/CSS, JavaScript.
- **Tools and Services:** Git, GitHub, Vs code, Render, Netlify.
- **Technologies/Frameworks/Libraries:** Reactjs, Nodejs, Vite, Express.