

JANMJAY PRAJAPATI

+91 9934824053| Email: codewithjanmjay@gmail.com | GitHub: <https://github.com/JanmjayGit>

EDUCATION

Chandigarh University

Bachelor of Engineering in Computer Science

CGPA: 7.35

Mohali, Punjab

Expected Graduation, June 2026

PROFILE SUMMARY

Targeting **Front end Developer** roles with an organization of high repute with a scope of improving knowledge and further career growth.

- Demonstrated ability to manage and deliver projects **efficiently**, from initial planning and design to final deployment and maintenance.
- Committed to **staying updated** with the **latest industry** trends and technologies, continuously enhancing skills to provide innovative solutions

PROJECTS

Fitness Tracker

October 2024

Tools: HTML, CSS, JavaScript

A Fitness tracker that monitors, activity, tracks workouts, and provides insights to help users achieve their health goals.

Responsibilities:

- Developed the front-end using JavaScript, creating a responsive and dynamic user interface.
- Ensure Smooth navigation and interactive elements for tracking workouts, steps and progress.

Password Generator System

November 2024

Tools: HTML, CSS, JavaScript

A Password Generator System is an application that creates secure, random passwords based on user defined criteria and it enhances security by generating strong and unpredictable passwords, reducing the risk of unauthorized access.

Responsibilities:

- Developed the front-end using JavaScript, ensuring a responsive design that works seamlessly across desktops, tablets, and mobile devices.
- Ensured the generated password met user-defined length and complexity requirements.
- Tested the functionality to ensure the correct password was generated based on user input.
- Applied basic security principles to generate strong password and reduce predictability.

ACADEMIC ACHIEVEMENTS

- Earned a certificate in Multi-core computer by IIT Guwahati by NPTEL.
- Earned a certificate in Cloud Computing by NPTEL.
- Earned a certificate by Metacrafters in JS PROOF(Beginner course) and ETH PROOF (Beginner EVM course).

SKILLS

Programming: Java, Python, JavaScript, HTML/CSS, MySQL, React.js, C++.

Tools: Visual Studio Code, IntelliJ, PyCharm, GitHub.

INTERPERSONAL SKILLS

Leadership quality, Quick Learner, Problem Solving, Teamwork & Collaboration.