

## SURAJ PAL

Course: B.E. CS + M.Sc. CHEMISTRY DUAL, 2026

Email: f20212755@pilani.bits-pilani.ac.in

Mobile: +91-8708481941

CGPA: 8.33



### ACADEMIC DETAILS

COURSE	SPECIALIZATION	INSTITUTE	BOARD	SCORE	YEAR
CLASS XII	SCIENCE	DAV Public School, Thermal Colony, Panipat	CBSE	93.4%	2020
CLASS X	GENERAL	DAV Public School, Thermal Colony, Panipat	CBSE	93.6%	2018

### INTERNSHIPS AND PROFESSIONAL EXPERIENCE

#### Summer Intern, Northcorp Software Pvt Ltd

- A innovation-centric company providing IT services and product development.

May 2023 – present

- Working on a AI/ML based project
- My role is to find a solution to the problem and integrate it with Frontend

### POSITION OF RESPONSIBILITY

#### Joint Secretary, Coding Club BITS Pilani

February 2022 – Present

- Leading Coding Club as Joint Secretary throughout various activities, including events, skill training, recruitments, etc.
- Worked with my teammates to develop Frontend for club events during university fests.
- Teaching juniors in the club about concepts and technologies related to Frontend development

#### Design Team Lead, Google Developer Student Clubs BITS Pilani

April 2022 – Present

- Joint-Coordinator APOGEE 2023 (Annual Tech-Fest BITS Pilani).
- Leading Design Team of GDSC BITS Pilani Chapter.
- Actively participated in various activities, including events, skill training workshops, recruitments of new members, etc.
- Designed many posters and UI of a project for the club.

### PROJECTS

#### DeCrypt by Coding Club BITSP

APOGEE 2023

- Pre-APOGEE 2023 event organised by Coding Club BITS Pilani.
- <https://decrypt-bits.tech>
- Integrated Frontend with Backend, improved UI, and fixed many bugs.

#### My Personal Portfolio

- A fully responsive portfolio with dark mode features and modern animations.
- <https://github.com/Surajpverma/Portfolio>
- Made by using Next.JS, Tailwind CSS, Framer Motion, and EmailJ.

#### Netflix Clone

- A Netflix clone with proper authentication features like Sign In, Log In and Log Out.
- <https://netflix-clone-spv.netlify.app> (access using PC only).
- Made by using ReactJS, Styled components, Firebase Authentication, and TMDB API.