# **ABHAY THAKUR**

## **Full Stack Developer**

M abhaythakur71181@gmail.com

in abhay-thakur-73470b287

Hamirpur, HP, INDIA

github/falcon71181

**\** (+91) 7650902712

# **PROJECTS**

#### REPONEX

## falcon71181/reponex

## ReactJS, TypeScript, Tailwind, PostgreSQL

Full Stack Platform that serves as a comprehensive hub where users can track their ongoing PRs, manage issues, and monitor repositories of interest. It integrates a team-based system, enabling seamless collaboration and coordination among team members involved in various open-source projects.

### ANIME-API

### falcon71181/Anime-API

## Nodejs, TypeScript, Cheerio

### api-anime-rouge.vercel.app

Designed and implemented a sophisticated backend Node.js TypeScript API project to power an anime platform, utilizing web scraping to aggregate and deliver comprehensive anime-related data. Engineered efficient data retrieval and processing mechanisms to ensure optimal performance and responsiveness, enhancing the overall user experience.

#### • FXX-FORUM

## falcon71181/fxx\_forum

#### NextJS, TypeScript, Tailwind, MongoDb

## fxx-forum.vercel.app

FXX Forum is an Full Stack interactive online platform that facilitates engaging discussions and community interaction. With user registration and login features, members can post topics, share opinions, and engage in conversations, fostering a dynamic space for diverse discussions.

## MY\_BLOG\_SITE

## falcon71181/personal-blog

## NextJS, JavaScript, Tailwind

## Personal-blog-black-beta.vercel.app

Built a personal blog using Next.js, featuring a clean design and smooth user experience. Utilized Next.js's server-side rendering for optimal performance. Regularly publish insightful articles on various topics, highlighting a commitment to knowledge sharing and community engagement.

### MALWARE ANALYSIS

#### falcon71181/project

#### HTML, CSS, Vanilla JavaScript

## falcon71181.github.io/project/

Developed a minimalist front-end project using HTML, CSS, and Vanilla JavaScript dedicated to the niche of malware analysis. The clean and intuitive design provides a user-friendly interface for exploring insightful blog posts on malware analysis topics. This project reflects a keen interest in cybersecurity and a commitment to sharing expertise in an accessible manner.

# **EDUCATION**

BACHELOR OF ENGINEERING (CSE)

Chitkara University, Rajpura

2021-2025 | CGPA - 8.87/10 (5th sem)

**CLASS XII (CBSE)** 

D.A.V. Public School, Hamirpur

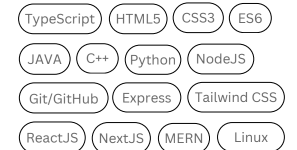
2019-2020 | 89.4%

CLASS X (CBSE)

D.A.V. Public School, Hamirpur

2017-2018 | 78.8%

# **SKILLS**



## **LANGUAGES**

- HINDI
- ENGLISH

# **INTERESTS**

- Cyber Security
- Open Source