# HARDIK BHASIN

+91-9140842553♦ New Delhi

Email | LinkedIn | GitHub | Portfolio

## Education

University School Of Information, Communication and Technology, GGSIPU, New Delhi

Jul 2020 - Jul 2024

Bachelors of Technology (Information Technology)

GPA: 9.18

Sant Gyaneshwar Model School

Class 12 | PCM | 93.4%

2019

St. John's Sr. Sec. School

2017

Class 10 | 10 CGPA

**Profile** 

I am currently pursuing my bachelor's of technology in IT from University school of Information communication Technology, New Delhi. I have a good knowledge of programming languages such as C/C++, and also have a good grasp over Data Structures and Algorithm. I am well equipped with knowledge about web technologies and looking to channelize all my knowledge and skill into my productivity.

### **PROJECTS**

#### **Fitness Exercises web-app**

GitHub

Tech stack used: ReactJs, Rapid API, HTML, CSS, JavaScript

- Browse through a variety of hundreds of exercises for the whole body.
- It fetches exercises demo from Rapid API and shows correct way of doing exercises with animated gif and youtube videos.

### Quiz web-app

Tech stack used: ReactJs, API, HTML, CSS, JavaScript

- It is a web app built using basic react including react to conduct a 22 category quiz with three levels easy/medium/hard
- It fetches questions from API and with an interactive UI final score is displayed at the final page.

# To-do web-app

GitHub

Tech stack used: ReactJs, HTML, CSS, JavaScript

- To-do app is a web app built using basic react including react hooks to enlist the to-do tasks at a particular place.
- In addition to listing the tasks, it provides the feature to remove and update the tasks.

# **ACHIEVEMENTS**

# Leetcode

2022-2023Solved more than 400 questions in Leetcode.

Leetcode

#### GeeksForGeeks

2021-2022

• Solved more than 200 questions in GFG.

**GFG** 

#### Hactoberfest

• Contributed open source in Hacktoberfest conducted by Digital Ocean.

## TECHNICAL SKILLS

Core: Data Structures, Algorithms, Operating System, DBMS Programming languages: C++, C, JavaScript, HTML, CSS Technologies/Framework: Bootstrap, Tailwind, jQuery, React Developer Tools: VS Code, Git, GitHub, Netlify, Vercel

Database: SOL

Soft Skills: Team Work, Communication