


HARDIK BHASIN

+91-9140842553  New Delhi

[Email](#) | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

Education

University School Of Information, Communication and Technology, GGSIPU, New Delhi Bachelors of Technology (Information Technology)	Jul 2020 - Jul 2024 GPA: 9.18
Sant Gyaneshwar Model School Class 12 PCM 93.4%	2019
St. John's Sr. Sec. School Class 10 10 CGPA	2017

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 Tech stack used: ReactJs, Rapid API, HTML, CSS, JavaScript <ul style="list-style-type: none">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.	GitHub
Quiz web-app Tech stack used: ReactJs, API, HTML, CSS, JavaScript <ul style="list-style-type: none">It is a web app built using basic react including react to conduct a 22 category quiz with three levels – easy/medium/hardIt fetches questions from API and with an interactive UI final score is displayed at the final page.	GitHub
To-do web-app Tech stack used: ReactJs, HTML, CSS, JavaScript <ul style="list-style-type: none">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.	GitHub

ACHIEVEMENTS

Leetcode 2022-2023 <ul style="list-style-type: none">Solved more than 400 questions in Leetcode.	Leetcode
GeeksForGeeks 2021-2022 <ul style="list-style-type: none">Solved more than 200 questions in GFG.	GFG
Hactoberfest 2022 <ul style="list-style-type: none">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: SQL
Soft Skills: Team Work, Communication