

Brijesh Singh

New Delhi, India I brijesh1205singh@gmail.com I + 91 - 7048979183

Leetcode | LINKEDINI Github

EDUCATION

B.Tech	2020- Present	Netaji Subhas University of Technology	7.31 CGPA
ICSE (Class XII)	2019	Seven oaks school	75%
ICSE (Class X)	2017	Seven oaks school	80%

ACADEMIC PROJECTS

Portfolio Website | HTML, CSS, JavaScript

- A **responsive personal portfolio** web application that uses **HTML** and **CSS** to showcase the about me, skills, projects and contact information.
- **Implemented HTML elements** and classes to design the structure and Used **CSS properties** to style the webpage. **Used java script** to add smooth scroll and to highlight active section heading.
- Web-site Link: https://unrivaled-lamington-0160f7.netlify.app/
- GitHub Link:

Weather App | REACT IS

- A simple weather app that shows **current weather**, **temperature**, **humidity and visibility** of any searched location. It uses **custom icons** to show current weather condition.
- Used REACT JS to implement and design the web page and used AXIOS a react library to create HTTP request to weather API and obtain the required weather data.
- Demo Link: https://weatherapp-gaxgur3y4-brijesh2001singh.vercel.app/
- Github Link: https://github.com/BRijesh2001singh/Weatherapp

Text ⇒Speech|HTML, CSS, JavaScript

- A website which helps to convert text to speech and vice versa.
- It uses simple java script and voice recognition webkit libraries for conversion.
- Web-site Link: https://gilded-fudge-31576a.netlify.app/
- Github Link: https://github.com/BRijesh2001singh/speechtextconversion

Quadratic Equation Solver(Android Project)

- An android application which can solve difficult **qudratic equation problems** and show the result.
- Implemented using JAVA
- Github Link: https://github.com/BRijesh2001singh/Quadratic-Eqaution-Solver-Android-

ACADEMIC ACHIEVEMENTS

- Secured global rank of **2000** out of **18643** candidates in **Leetcode** Weekly Contest 329.
- Solved 300+ Questions on Leetcode.

POSITIONS OF RESPONSIBILITY

As member of **Science Club (DSC)** of Seven Oaks School

- Contributed in various Science and computer projects as a part of team.
- Helped in organizing multiple science competetion.

TECHNICAL SKILLS

- **Programming Languages**: C,C++ (Proficient)
- **Technologies and Skills**: HTML, CSS, JavaScirpt, React Js, Node Js, Express Js, SQL, MongoDB, Git and GitHub, Java, Android Development, Problem Solver.