

BRIJESH YADAV

Mob: +917355214201 | brijeshrnq2312@gmail.com

[LinkedIn](#) | [GitHub](#) | [Portfolio](#) | [E-mail](#)

KEY SKILLS

- **Computer Language:** Java, HTML, CSS, JavaScript, Basic Python
- **Libraries/Frameworks:** ReactJs, Material UI
- **Additional Courses:** Data Structure and Algorithms, SQL
- **Tools & Technologies:** GIT, VS code

CERTIFICATIONS | INTERNSHIPS

Geekster | Geekster Coding Bootcamp

- Solved 150+ DSA/Coding questions on the geekster platform
- Participated in various Coding contests organized by the platform.
- Worked on various projects like Tic Tac Toe and weather app.
- Technical Stack Learned: HTML, CSS, JavaScript, React, SQL, and Java

REACT APPS

Movix (React):	LINK	[GITHUB]
Gaamini (React):	LINK	[GITHUB]
EmojiFii (React):	LINK	[GITHUB]
GitFii (React):	LINK	[GITHUB]
Weather App (React)	LINK	[GITHUB]

DESIGN LANDING PAGES

Weather App (JS)	LINK	[GITHUB]
Facebook Clone:	LINK	[GITHUB]
Airbnb Clone:	LINK	[GITHUB]
Calender App (JS)	LINK	[GITHUB]

VOLUNTEER WORK

- Work as a Coordinator at Technothon .
- Work as a volunteer at Shankhnaad event conducted by our college.
- NCC (A- Certificate)

EDUCATIONAL BACKGROUND

Dr AITH, Kanpur

B.Tech in Information Technology

Percentage-79%

Aug 2018 – June 2022

Aditya Birla Intermediate College, Renukoot

Class 12th (UP Board)

Percentage- 72%

Apr 2016 – Apr 2017

Aditya Birla Intermediate College, Renukoot

Class 10th (UP Board)

Percentage- 71%

Apr 2014 – Apr 2015

PROJECT

Gaamini (React App) [LINK].

- Gaamini is the one-stop solution for all train-related queries, for the users who love to travel across India by train
- In this app user can search details of trains by entering train number, train name, city name
- Services offered by Gaamini are PNR status, Search Train
- Technologies Included - Html5, CSS3, React.js, Javascript, Netlify, Git.

Weather App

- Weather App based on java script, html5, css3 based application
- In this app user can get the weather details of his location
- Used API from OpenWeathermap
- Commits on github

Tic Tac Toe Game in Java

- This is a Java-based Tic-Tac-Toe game. It's a text-based, 2-player game running in an IDE console environment.
- I have used concepts like Function variables, input and output switch-case statements, conditionals, and loops in detail, as well as the concept of the 2D array.
- Tech stack used: Core Java