Bhagwan Sahay Saini

<u>Linkdin</u>

Github Mobile: +91 9587785565

EDUCATION

• Jaipur Engineering College Jaipur, Rajasthan, India

Bachelor of Technology in Computer Science: CGPA: 7.5/10 Aug. 2018 Aug. 2022

Email: bhagwansahaysaini3989@gmail.com

Dhruva Bal Niketan Sr. Sec. School Jaipur, Rajasthan, India

Science Field: Percentage: 66/100 Jul. 2015 Apr. 2018

EXPERIENCE

• TechnoGuys Education Software, Institute Jaipur, Rajasthan, India

Web Development Intern Apr. 2021 May. 2021

 Objective: Build a Weather App project using real-time fetch API'S, JavaScript, NodeJs, and ExpressJs. It helps to track weather forecasts and current conditions in real time.

• GeeksForGeeks Jaipur, Rajasthan, India

Technical Content Writing Intern Aug. 2021 Sep. 2021

Objective: Producing high-quality documentation that is appropriate for its intended audience. Writing
easy to understand user interface text, competitive code using Java.

PROJECTS

Strong Paper and Scissors (<u>Github</u>):

[HTML, CSS, JAVASCRIPT]

It is a hand game usually played between two people, in which each player simultaneously forms one of three shapes with an hand.

• A Responsive Website Tour & Travel Agency Website:

[HTML5, CSS, JAVASCRIPT]

A travel agency is a private retailer or public service that provide travel and tourism-related services to the general public. Travel suppliers to offer different kinds of travelling for a destination.

Weather App(<u>Github</u>):

[HTML,CSS,NODE-JS,EXPREES-JS,API'S]

In this project using real-time fetch API'S, JavaScript, etc... It helps to track weather forecasts and current conditions in real time.

SKILLS

• **Programming Languages:** Java, C++, C

• **Web Development:** HTML5, CSS3, JavaScript, React, NodeJs,

• **Database:** MySQL, MongoDB

• **Frameworks:** Bootstrap, ExpressJs

• Others: AWS, Familiar with Git & GitHub, Blogs

ACHIEVEMENTS AND RESPONSIBILITIES

• C & C++ CERTIFICATE – **TECHNOGLOBE** Jun

Jun.2019

Jul.2019

- SOLVE 150 QUESTION OF DSA
- RS-CIT FROM VMOU, KOTA
- Internship MissionEd