# Aurpit

Email :[**aurpitaurpit@gmail.com**](mailto:aurpitaurpit@gmail.com)

Phone no. **:**+918628047655

GitHub**:** [arpitbhatia23 (Arpit) (github.com)](https://github.com/arpitbhatia23)

LinkedIn : [www.linkedin.com/in/aurpit-bhatia](http://www.linkedin.com/in/aurpit-bhatia)

Portfolio : <https://portfolio-woad-one.vercel.app/>

ADDRESS: Vpo Jalag The Jaisinghpur Distt Kangra Himanchal Predesh

# Education

**BCA (HPU)** TJCM Govt Degree College Sujanpur Tihra May / 2024

**10+2 HPBOSE** Govt Sen Sec School Jalag April /2021

**10th HPBOSE** Govt Sen Sec School Jalag April /2019

# Skills

* Proficient in HTML ,CSS , JavaScript
* Experience in frontend frameworks & libraries like react js ,tailwind and bootstrap
* Experience with version control system like Git and GitHub
* Strong problem solving skills
* Excellent attention to detail
* Ability to work collaboratively in team environment
* Eagerness to learn and adapt modern technologies
* Basic knowledge of appwrite service of backend less service
* Experience with handling APIs for data retrieval
* Experience with redux

# Experience

Academic project :

* Weather forecasting website
* University : Himanchal Pradesh university
* Sep / 2021 – May/2024
* Developed a weather forecast website using React js integrating the open weather API for real time weather data .
* Implemented features including current weather display , hourly and 5-day forecast and an interactive weather map .
* Designed a responsive and user friendly interface ensuring optimal viewing across devices .
* Link : [weather forecasting (react-wea-ther-fore-cast.netlify.app)](https://react-wea-ther-fore-cast.netlify.app/)

# Projects

## **blogger website**

* Link : [Vite + React (blog-ger.vercel.app)](https://blog-ger.vercel.app/)

## **Anonymous Instagram viewer**

* Link : [Vite + React (anonmyus-instaviewers.vercel.app)](https://anonmyus-instaviewers.vercel.app/)

## **Personal Portfolio website**

* Link : <https://portfolio-woad-one.vercel.app/>

# Certification

* React js completion certificate

Infosys springboard

13 May 2024

* Complete a comprehensive React js course offered by Infosys springboard covering fundamental concepts and advanced techniques in frontend web development .