

Academic Qualification:

Course	University/School	%/CGPA
B.tech in Computer Science (2019-2023)	Galgotias University	-
Class XII (2018)	Dr. Rajendra Prasad Sarvodaya Vidyalaya	85
Class X (2016)	Florence Public School	9.2

Technical Skills:

- **Languages:** Python, C++, Java
- **IT Constructs:** DS and DBMS
- **Development tools:** Microsoft Visual Studio Code, GitHub
- **Frameworks:** React, React Native, Bootstrap
- **DB language:** SQL, MongoDB

Internships:

--

Projects:

- **A Weather App** – Creating android app using **React native** and calling response using **Api key** call and receiving response in form of **JSON** which will give us forecast of 7 consecutive days. One can also search weather for desired location and can save that place in their list of favourite cities.
- **Random-Quote-Machine** – A web application using **ReactJS** in which we can look for our favourite quote from eight different category provided and also share those quotes on social media sites like Facebook, WhatsApp, Twitter, etc.
- **Social media app (Felix)** – This is Felix a fully functional social media application created using **ReactJS**, **NodeJS**, **Express** and **MongoDB**. One can create post, follow and unfollow other users, search for other users using their username, comment and like posts, see post details etc.
- A simple **Calculator** created using **ReactJS**, takes value which clicks buttons and output the computed value.

Extra-Curricular Activities

- 2 ☆ at Code Chef.
- Cleared **Python (Basic)** test on **Hackerrank**.
- Achieved **gold badge** on Hackerrank in **Python**.