

Shubham Jain

+91 9910793801 | shubham.jain@iiitg.ac.in | [linkedin.com/in/shubham-jain-0b65841a2](https://www.linkedin.com/in/shubham-jain-0b65841a2) | github.com/shubhamjain1922
shubhamjain1922.github.io/portfolio/

EDUCATION

Indian Institute Of Information Technology Guwahati

Bachelor of Technology in Computer Science

Guwahati, India

Aug. 2019 – Present

C. R. Oasis Convent Sr. Sec. School

class 12 CBSE

Delhi, India

April. 2017 – May 2019

Our Lady of Fatima Convent Sec. School

class 10 CBSE

Haryana, India

April. 2005 – May 2016

EXPERIENCE

Javascript Developer Intern

Nestor Analytics Pvt. Ltd.

Sep. 2020 – Dec. 2020

Hyderabad, India

- Worked using HTML, CSS, javascript, JQuery and many more javascript libraries and worked on over 40+ projects during the internship.
- Reduced the application size considerably by using SVG and canvas elements in place of images.
- Learned ES6 language and many other web developer tools for completing my projects during the internship.

PROJECTS

Job Finder | *HTML, CSS, Javascript, JQuery, Bootstrap, RestAPI*

- It is a responsive website which shows real time job posting.
- You can custom search jobs by choosing particular category or from company name.
- Worked with a API built by Remotive.
- Link of the website: <https://shubhamjain1922.github.io/jobfinder/>

Interactive Map | *HTML, CSS, Javascript, JQuery*

- It is an interactive map of our campus which makes it easier to locate buildings in the map by clicking on its name from table and vice versa.
- Worked with SVG elements to make individual buildings.
- Link of the website: <https://shubhamjain1922.github.io/interactive-map/>

Sanskrit Tutor | *HTML, CSS, Javascript, JQuery, RestAPI, Bootstrap*

- It is a responsive E-tutor for teaching sanskrit language. It has multiple tools like dictionary, translator, quiz and pronunciation.
- It was a group project for Productathon which is a hackathon hosted by IIT Roorkee and my team secured 9th position out of 300+ teams.
- My role was to develop multiple pages using front-end technologies and integrate all the pages together.
- Link of the website: https://shubhamjain1922.github.io/sanskrit_tutor/

TECHNICAL SKILLS

Languages: Java, C/C++, JavaScript, ES6

Front-end Technologies: HTML, CSS, Bootstrap, JQuery, RestAPI

Developer Tools: Git, Github