



HARSHIT KUMAR VISHWAKARMA

Jaunpur, UP

B.tech-Computer Science and Engineering

Indian Institute Of Information Technology, Ranchi

+91-8318745593

kishanss311@email.com

GitHub Profile

LinkedIn Profile

EDUCATION

- Indian Institute of Information Technology, Ranchi** 2021-present
B.tech in Computer Science CGPA: 8.59
- Harihar Public School** 2019
Board of Intermediate Education, Uttar Pradesh Percentage: 89.8
- Harihar Public School** 2017
Board of Secondary Education, Uttar Pradesh CGPA: 10

TECHNICAL SKILLS AND INTERESTS

Programming Languages: Dart, Javascript, C, C++, C, Python,

Development Skills: Flutter, HTML, CSS, Javascript, React, Router, ReduxToolkit, Babylonjs

Backend skills: Firebase, Authentication, Firestore, Nodejs, Expressjs, MongoDB, SQL, Oracle

Soft Skills: 3D Animation, Unity, Blender3D, Figma

Coursework: DSA, DBMS, OS

Languages: English, Hindi

PROJECTS

My Portfolio website | *HTML, CSS, BABYLONJS, Blender*

- Created a full 3D Web experience using Babylonjs, HTML, CSS
- Implemented a 3D model animation which gives my Introduction.
- Can visit to the projects by clicking on photo frames.
- <https://ryuga123677.github.io/Portfolio/>

Snake and Ladder | *HTML, CSS, Javascript*

- Made a fully functional Snake and Ladder game using HTML, CSS, Javascript
- Created two Dices using HTML and CSS
- Made a piece jumping animation using setTimeout function
- <https://ryuga123677.github.io/Snake-and-Ladder/>

PictoPanaroma | *HTML, CSS, Javascript, EJS, Nodejs, Expressjs, MongoDB, multer*

- User Can Signup and login (Authentication)
- User Can upload Images, which will be display on Main page.
- User can edit their Profile
- <https://github.com/ryuga123677/PictoPanaroma>

Password-Generator | *HTML, Tailwind-CSS, Javascript, React, Vite*

- Can generate password of length between 6 to 100
- Can generate password with only numbers and characters
- Made using Tailwind CSS and React library
- <https://github.com/ryuga123677/Password-Generator>

INTERESTS

- Exploring, Learning, Gaming