Ishan Sharma

E-1714,Rajajipuram,Lucknow-226017 +91 8081751234 ishan1101sharma@gmail.com (1905614@kiit.ac.in)

https://github.com/Ishan-1101

3rd year B.Tech Computer Science student at Kalinga Institute of Industrial Technology, Bhubaneswar, Odisha with good academic record and keen interest and practical exposure in the field of **Full Stack Web Development** with **Backend** knowledge as well.

Education	
B.Tech, Computer Science & Engineering KIIT (Kalinga Institute of Industrial Technology), current CGPA: 8.76	2019-23
ISC (XII) Scholar's Home , Lucknow : 87 %	2018
ICSE (X) St.Mary's Convent Inter College , Lucknow : 87.5%	2016

Technical Skills

- Programming Languages C, C++, Java
- Web Technologies HTML, CSS, JavaScript, Bootstrap, Node.js, Express, MongoDB
- Frameworks React
- Developer Tools Git, VS Code

Academic Projects

Portfolio | (Live now)

- Developed a portfolio that contains my personal information , mini projects , sketches etc.
- Technologies used for Frontend development were HTML, CSS, JavaScript, Bootstrap

AnimeDB | (Live now)

- Developed an IMDB esque anime website using API from Jaikan.
- Framework/JavaScript library used was React JS with the use of React hooks and SCSS.

Tic-Tac-Toe | (Play)

- Developed this classic multiplayer game using JavaScript.
- Technologies used were HTML, CSS, JavaScript.

Pokedex | (Live now)

Basic pokemon data at one place using RESTful API.

WebAT

• Website Accessibility Tester Using Pa11y along with **Node is** to create a simple **backend** with JavaScript to display any accessibility issues for any website we want.

Achievements

- Google Cloud Program certificate .
- Summer project appreciation certificate from Kyrion Technologies Pvt. Ltd. In association with AZeotrophy IIT Bombay.
- Completed Hacktober 2020.
- Intermediate Problem solving certificate and 5 star badge in C++ on Hackerrank.
- Currently a 3 star coder on Codechef.

Hobbies

- Art (Sketching and Painting)
- Sports(Football , Cricket and Exercising)
- Making music (Drums and Keyboard)