

CURRICULUM VITAE

NAME: YASH RAJ

EMAIL: rajyashjaiswal8@gmail.com

Mobile: 7978519635

Address for Correspondence:



| | | |
|---------------------|---------------|-------------|
| At: BOKARO | Dist.: BOKARO | JHARKHAND |
| Po: MARAFARI COLONY | India | Pin: 827012 |

Career Objective

- ❖ Hello, I'm Yash Raj, a 2nd year student. I'm looking for a career opportunity that will utilize my Skills and knowledge of Android Development.
- ❖ Interested in developing android apps using latest technologies like JavaScript, Java, HTML, etc.
- ❖ My Strengths are Leadership Skills, Teamwork, Decision Making, Disciplined.

Academic Profile

| Sl. No. | Qualification | University | Year | Subject (s)/ Topics (s) | [% / CPI] of marks obtained | Remarks |
|---------|------------------|---|------|--|-----------------------------|---------|
| 1 | B.Tech | INSTITUTE OF TECHNICAL EDUCATION AND RESEARCH | 2024 | | | |
| 2 | +2 | GURU GOBIND SINGH PUBLIC SCHOOL | 2020 | Physics, Chemistry, Math, English, Sanskrit, PE | 68.8 | |
| 3 | 10 th | GURU GOBIND SINGH PUBLIC SCHOOL | 2018 | Science, English, Math, Sanskrit, Social Science | 80.8 | |

Academic Achievement / Awards and Honors

- ❖ **Gold Medal** – Science Olympiad
- ❖ **CERTIFICATE** - NIPAM (National IP AWARENESS MISSION), TATA (Data Visualization)

Thesis/Projects

- ❖ B. Tech project on

- ❖ E- Commerce App.
- ❖ Basic Calculator.
- ❖ Chrome extension.

Workshop/Conference Attended

- ❖ Attended python and data Visualisation Bootcamp.
- ❖ Attended NATIONAL INTELLECTUAL PROPERTY AWARENESS MISSION

Software Exposed

- ❖ MATLAB, Ansys, AutoCAD, Android Studio.

Personal Skills

- ❖ JAVA, HTML, CSS, REACT NATIVE, JAVASCRIPT

Languages known

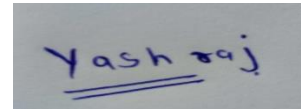
- ❖ English
- ❖ Hindi

Declaration

I do hereby declare that all the information's are true to the best of my knowledge and belief.

Date: 24/06/2022

Place: Bhubaneswar

A rectangular box containing a handwritten signature in blue ink. The signature appears to be 'Yashraj' with a double underline beneath the name.

Signature