



Yash Raj Singh

Frontend Developer

Critical thinker and a technophile for life, with an instinct for design who plans to use my skills in a frontend developer role that allows me to further develop my skills. I've been deep into the sphere of web technologies and I can use my technical prowess to solve any problem and create any wonder that you'd like.



yashraj45202@gmail.com



9557132844



Prahlad nagar madhinath, Bareilly,
India



yash-rajsingh.netlify.app



linkedin.com/in/yash-raj-singh-
8a33a7214



github.com/Yash-RajSingh

SKILLS

Javascript

CSS3

HTML5

React.js

jQuery

MySQL

Firebase

MongoDB

Styled Components

Github

C++

LANGUAGES

English

Full Professional Proficiency

INTERESTS

Participating in hackathons

Web development

Reading

EDUCATION

Study Program

Vivekananda Institute Of Professional Studies GGSIPU

12/2020 - Present

New Delhi

Courses

- Bachelor's of Computer Applications

B. B. L. Public School

Institution/Place of Education

04/2019 - 03/2020

Bareilly

Courses

- Intermediate

B. B. L. Public School

Institution/Place of Education

03/2017 - 03/2018

Bareilly

Courses

- High School

WORK EXPERIENCE

Content writing intern

TrendingETC

02/2021 - 05/2021

News website

Achievements/Tasks

- Created 180+ articles under the pen name:- "Highball" and curated website content

PERSONAL PROJECTS

ACE Website (03/2022 - 05/2022) [🔗](#)

- Build the live website for the technical society of my college in a team with 3 other members.

iNFTy (06/2022 - 06/2022) [🔗](#)

- A NFT marketplace website prototype (Frontend only).

OverWatch (04/2022 - 04/2022) [🔗](#)

- An interactive web application that displays danger zones in your area on a map based on user experiences.

ORGANIZATIONS

Association of Computer Enthusiast (02/2021 - Present)

Member

ACHIEVEMENTS

Got selected in the top 50 teams in Hack36 (04/2022 - 04/2022)

Got selected in the top 10 teams in the ElytraHacks'21 (10/2021)

Secured 1205th position in Newton's coding challenge 2021 (09/2021)

Secured 1205th position in Newton's grand coding challenge (08/2021)