



Anant Shukla

Frontend Developer

I am an enthusiastic and driven pre-final year Computer Science student in SRMIST . I want to kick start my career in technical role to utilize my strong analytical skills and technical knowledge in the Tech Industry to build something meaningful. I am able to quickly adapt to new technologies hence, my technical skills, attention to detail, and passion for creating web applications make me a great fit for the role of a web developer.

✉ as9829@srmist.edu.in

📍 Raipur, India

🐦 twitter.com/Anant_shukla22

☎ +91 9425872022

🌐 linkedin.com/in/anant-shukla-14547a20a

🔗 github.com/AnantShukla22

EDUCATION

B.tech with Specialization in Big Data Analytics

SRM Institute of Science and Technology ,
Ramapuram, Chennai, India

09/2020 - Present

CGPA-9.2

12th Boards

Delhi Public School, Raipur, India

04/2019 - 03/2020

Percentage- 88.8%

10th Boards

Delhi Public School, Raipur, India

04/2017 - 03/2018

Percentage-91.6%

POSITION OF RESPONSIBILITY

Mentor of R&D Team

Sketch Club Ramapuram Campus

2022 - Present

Task

- Mentored the technical aspects of the club and guided the R&D department.

TECHNICAL SKILLS

Front-end

Languages - HTML, CSS, JavaScript. Frameworks - ReactJS, NextJS, tailwind and bootstrap.

Back-end

Familiar with - NodeJS, ExpressJS, MongoDB

Blockchain

Solidity, Smart Contracts, truffle, ganache, web3.js

Programming

Intermediate in C++, Javascript, SQL , Familiar with python and Solidity.

SKILLS

Time management

Adaptability

Problem-solving

Teamwork

Decision-making

PERSONAL PROJECTS

Solanart2.0 - Frontend [🔗](#)

- It is a frontend based project with extensive use of UI/UX.A marketplace for displaying and trading NFTs . The site is completely responsive and very userfriendly with server-side rendering.
- HTML, CSS, JSX, NextJS are used technologies to build it.
- Visit <https://solanart2-0.vercel.app>

To-Do App - Blockchain [🔗](#)

- Website works on the concept of blockchain. Comes with multiple users who can even store their personal details provided the security given by blockchain(immutable ledger). Simple and user-friendly one page website to store all your plans and goals.
- Solidity, Truffle, Web3.js, Javascript, CSS, NextJS are used technologies to build it and deployed on Georli Test network.
- Visit <https://meratodoapp.netlify.app>

Amazon Clone - Frontend [🔗](#)

- A complete e-commerce clone of amazon store. Server-Side rendering provided by NextJS. Next-Auth for login logout with your emails. Selection of items, checking out, exploring everything is implemented with the help of Redux tools.
- HTML, CSS, Javascript, ReactJS, Redux are used technologies to build it.
- Visit <https://myamazon.vercel.app>

ACHIEVEMENTS

Academic Achiever for 2 years(2018-2019)

LANGUAGES

English

Professional Working Proficiency

Hindi

Native or Bilingual Proficiency

INTERESTS

Reading

Gaming

Travelling

Photography