

Sumit Rawat

(Web Developer)

Self-taught, motivated Node.js & ReactJS developer and having a good problem-solving skill looking to apply for the role of Full-Stack developer.

PERSONAL DETAILS

- ❖ Home town : Bahadurgarh (NCR) , Haryana
- ❖ Email : sumitrawat30aug@gmail.com
- ❖ Contact no : 9588722530
- ❖ GitHub : <https://github.com/SUMIT30AUGUST>
- ❖ LinkedIn : <https://www.linkedin.com/in/sumit-r-910bbab8>

EDUCATION

- ❖ Bachelor Of Computer Application (2017 - 2020) From Government College Bahadurgarh , Haryana affiliated with **M.D.U.**
- ❖ Master of Computer Application (2020 -2022) From Ganga Institute of Technology and Management , Kablana jhajjar ,Haryana affiliated with **M.D.U**
- ❖ 12th pass from CBSE Board in 2017
- ❖ 10th pass from CBSE Board in 2015.

TECHNICAL SKILLS

- ❖ Languages : JavaScript ,TypeScript ,C++, HTML , CSS
- ❖ Technology : NodeJs , ReactJS , JWT , OOPs , Redux.
- ❖ DATABASE : MsSQL server , MongoDB .
- ❖ Tools : Visual Studio Code, Postman, Git , Github , JIRA

Additional Skill

- ❖ PACKAGES : M.S Word.
- ❖ O.S : Windows ,Linux

Work Experience

- ❖ **Internship as Node js Developer at Sri Aurobindo Society Rupantar.**
(Nov 2022 - Ongoing)
 - **AURO Scholar Web App** : Worked on a scholar website for backend side . This web application has a database of more than 1000000+ users which for same website has been created .
 - **Edupreneur Village** : Working on Edupreneur village website .Edupreneur Village is an EdTech focused ecosystem, focusing on investment , incubation, Growth and market access for education Startups across India and abroad.

Projects

- ❖ **E-comm Website** (On-going) :-
<https://github.com/SUMIT30AUGUST/E-Comm-Website>

- **Progress Status** :-
 - Header , NavBar , Search Bar , Banner (Carrousel) , Login/SignUp Dialog box is done.
 - MongoDB cloud is **connected** with Frontend and is storing New Signup user credentials **using /signup API**, and **login/logout API** s also working and integrated with frontend.
 - **getProducts API** and **Slide** is Setup.
- **Technology used** :- React js , Node js , MongoDB Cloud (Atlas), Material UI

LANGUAGE KNOWN

- ❖ English (Written, Reading & Spoken)
- ❖ Hindi (Written, Reading, & Spoken)

