Last Updated : November 2020

AYUSH SHANKAR

NEW DELHI,INDIA . ayushshanker23@gmail.com . +918285471847

https://ayush23dash.github.io . https://www.linkedin.com/in/ayush23dash

SKILLS

Programming Languages:C++,Javascript

Tools/Tech: Node.Js,React.Js,PassportJs,MongoDB,Hugo,Heroku,ejs

Interests: Information Security, System Design, DevOps

WORK EXPERIENCE

- Worked as a full stack developer at Writco(ReactJs): I am designing the "to be"
 main web view of Writco's website. I am responsible for making it as similar to Writco's
 mobile app as possible. I am being provided with the APIs. My main take away will be
 that my written code will be used by thousands of users.
- Worked as a backend developer at Fitness Bite(ReactJs,NodeJs):Here I was
 mainly responsible for creating the backend functionality of the admin panel which
 included creating a hierarchy based system of Super Admin, Admin(s) and
 Team-member(s).Moreover I was responsible for designing the landing page of their
 website.
- Worked as a backend developer at InCampus(ReactJs,NodeJs):Here we are
 working on a web app that compares the reviews of many online courses' websites and
 displays all of the reviews according to the user's searches.Here we will be scraping
 data from various websites using certain npm packages like Puppeteer and Cheerio and
 will also be using the provided APIs for this task by some platforms such as by
 PluralSight.

EDUCATION

Maharaja Surajmal Institute Of Technology

B.Tech, Information Technology

New Delhi,India 2018 - 2022

PROJECTS

- MSIT Updates (NodeJs, ejs ,nodemailer,cheerio)
 Created a webapp for my college which informs about the latest notices and news to the subscribed users via email.
- <u>Shankar Fuel Junction</u>(HTML,CSS,JS,Jquery,Bootstrap) Made a website for a petrol pump in Haryana,India.

ACHIEVEMENTS

 Won best in theme, Hack N Cody (Alumni Management System) University Institute of Engineering & Technology Nov 2019

Won Incubate India hackathon Challenge1 | Online Hackathon (<u>here</u>)
 (Covid19 surveyor and public announcement notifier(via email) WebApp)

AT WILL

- Core team member(Web Developer) at Developer Student Clubs MSIT
- Core team member(Technical & Editorial) Unnat Bharat Abhhiyan, MSIT