

NIKITA RAWAT

Rishikesh, Uttarakhand

☎ +91-6397907764 ✉ nikitarwt789@gmail.com  [LINKEDIN](#)  [GitHub](#)

EDUCATION

Doon Institute of Engineering and Technology **2018 – 2022**
*Computer Science Engineering **Percentage - 77.28%*** *Rishikesh, India*


Nirmal Ashram Gyan Daan Academy **2017 – 2018**
*Senior Secondary School **Percentage - 80%*** *Rishikesh, India*


Nirmal Ashram Gyan Daan Academy **2015 – 2016**
*Secondary School **CGPA - 9.4*** *Rishikesh, India*

COURSEWORK / SKILLS


- Data Structures & Algorithms
- Operating Systems
- Database Management System (DBMS)
- OOPS Concept
- Network Security
- Web Development


PROJECTS

Fast Shop  | [MongoDB, Express, React.JS, Node.JS](#) **Aug 2022 - Sep 2022**
* Fast Shop is an ecommerce website with an intuitive and highly functional build can help seller boost their sales. FastShop is useful for those who wants to sell their products as well as buy something particular without going out.
* [ecommerce](#)
* [Admin](#)

Restaurant App  | [HTML, CSS, JavaScript, node.js and Mysql database](#) **Feb 2022**
* A restaurant website to place order online.
* [Food-Plaza Restaurant](#)

My Portfolio  | [HTML, CSS, JavaScript](#) **June 2022**
* [Portfolio Website](#)

Todo List  | [HTML, CSS, JavaScript](#) **July 2021**
* A Todo list using HTML, CSS and JavaScript and in this TODO the tasks are stored in the local storage of the browser so the tasks won't be lost after refreshing the page.
* [Todo-list](#)

Dice Game  | [HTML, CSS, JavaScript](#) **August 2021**
* A JavaScript app that rolls virtual dice with randomness. The whole programming is in HTML, CSS, and JavaScript. Roll the dice and try to reach 20 points faster than your opponent player.
* [Rolling Dice](#)

INTERNSHIP

Turnkey Tech Solutions **Oct 2022 – current**
Associate Software Engineer *Pune, Maharashtra*
* Currently working as a Full Stack Associate Intern. The Technology that I am currently working is MERN Stack

TECHNICAL SKILLS

Languages: Java, C++, JavaScript, MySQL, MongoDB

Developer Tools: VS Code, Eclipse,

Technologies/Frameworks: React.js, React-Native, NodeJS, Express.js, Git, GitHub, GitLab