Nitya Singh

+91 7758099206



singhnitya0207@gmail.com



linkedin.com/in/nitya-singh-01a80121a

SKILLS

- Java, Python, C++
- HTML, CSS, Javascript
- NodeJS, ReactJS
- SQL Server, My SQL
- Version Control System Git
- Agile Methodology JIRA
- OOPs Concept

EDUCATION

B.Tech In Electronics and Telecommunication

Veermata Jijabai Technological Institute | 2019 - Present

8.6 CPI

HSC

Pace Junior Science College (State Board) | 2019

81.6 %

SSC

New Horizon Public School (CBSE Board) | 2017

95.4 %

ACHEIVEMENTS

- Ranked 1707 in Newton's coding challenge, septemper 2021.
- Created online events for college tech fest including - Escape Rooms, PeRuse and Smart City. Held the position of Deputy Operations Officer of the Operations team of Technovanza 2021.
- Gold medallist in NSTSE and IOM and silver medallist in IOS in 2016 at school level.
- Cleared Homi Bhabha Balvaidnyanik Competition in 2015.

WORK EXPERIENCE

Diploma Student/

SAP Labs, Bangalore | Mar 23 2022 - Present

Product Development Labs India BLR

- Created validation error for JSON upload file - if preprocessor is not set during upload processing.
- Restriction on enabling of optional fields added based on company configurations. Validation error was introduced instead of internal server error.
- Validated sort order of a column with sort order of related columns based on given conditions.
- Restricted the enabling of noncoexistent columns along with the introduction of validation error.

PROJECTS

Let's Talk

Jan 2022 - March 2022

- A chat application created that using ReactJS and chat engine th
- It allows to add people you know.
- Users can also create new chat rooms to personalize the chatting experience.
- Tech stack CSS, ReactJS, Sockets, Rest APIs, React Hooks and Props.

To-Do App

July 2021

- A web application that allows you to create a list of things directly from your mind, to not loose on prioritized works.
- It allows to create a new task, strike off the tasks that are done and finally delete the tasks.
- Tech stack HTML, CSS, Javascript