## SHASHI TIWARI

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**LinkedIn**: https://bit.ly/2PnbscX **My Blog**: https://shashib16.medium.com/

GitHub :https://bit.ly/3wqCwIC My Portfolio: https://bit.ly/2RysooB

**SKILLS**: JAVASCRIPT, NODE.JS, REACT, HTML, MATERIALUI, EXPRESS, BOOTSTRAP, POSTGRESQL AND WEBPACK, FIGMA, METEOR.

## PROJECTS:

**RadioApp**: This application highlights my knowledge of API call. I used radio API to fetch data. And users can filter data according to state, country, language etc. I used figma to design and react to write the code. **Link** <a href="https://bit.lv/2OV1r6u">https://bit.lv/2OV1r6u</a>

**MusicAppClone**: This application is written in Pure HTML and CSS. I built this application for a fun project only. I tried to design it figma. **Link:** https://bit.ly/3wXLDkx

**AbsenteesList**: This was my first project written in JavaScript. I built this to help my teacher. They were struggling to take the attendance of students in online classes. **Link**: https://bit.ly/3tloohX

## Work Experience:

**Full Stack Intern at Datoin.com** (05/2021 to 11/2021):

**Task**: This is a product-based start-up. I was working on MERN stack application. I majorly develop UI.

**Tools**: React, Nodejs, Postgres, Express, and some library.

• I achieved 60% more fast result after using merge-sort algorithm to sort the fetched data from backend. Here I have learnt many methods that have been used in the corporate world.

WHAT I LEARNT: Ownership, Open to learn new technologies, Be collaborative with colleague.

Lernov, the Learning Platform (8/2020 to 10/2020)

This STARTUP was in its beginning phase. So, they wanted to develop a website for their start-up. I was hired as an intern there to do the same.

**Task**: I was responsible for designing and developing a web Application.

I used REACT, JS, HTML, CSS, Material UI, Figma, Nodejs, MongoDB and Express.js to develop the web
application

**EDUCATION:** Bachelor's degree: I have completed my bachelor's in mathematics, Statistics & CS. My overall grade is **8.88CGPA**.