# **VURAM VINCENT**

### WEB DEVELOPER



# Contact

#### **Phone**

+91 9601651242

#### **Github**

github.com/vincevise

#### Linkedin

linkedin.com/in/vincent-vuram-04

### 26a2141 **Mail**

vincentvuram204@gmail.com

# Skill

React Js

**JavaScript** 

HTML

CSS

Node Js

**Express Js** 

Mongo DB

MySQL

Java

SpringBoot

TypeScript

Photoshop

AdobeXd

Illustrator

## Education

/ 2002 - 2014	High School   CGPA 7.8
	J.H.Ambani Saraswati Vidya Mandir
/ 2014 - 2016	Higher Secondary School   71%
	Shree Swaminarayan H.V. Vidyalaya
/ 2016 - 2021	Bachelor of Architecture   CGPA 7.22
	Raman Bhakta School of Architecture
/ 2021 - 2022	Full-Stack Web Development Course
	Great Learning / IIT Roorkee

# Projects / Assignments

### / To-Do List App:

CRUD app with redux toolkit, aim was to determine the use of local state (use State hook) with global state(redux store)

Skill and Tools: Redux-Toolkit, React-Router-Dom

#### / Node API:

The aim of this project was to create RESTful Api and to learn the basics of Node, Express and MongoDB

/ Movie App: MERN Stack App

Skill and Tools: React, Redux-Toolkit, Nodejs, Firebase, Express, MongoDB.

,React-Router-Dom, Mongoose, Styled Components

/ Employee Management WebApp: Rest API Web Application

Course: Back-End Development

Skills and Tools : Spring, hibernate, JSP, MVC design paradigm, Mappings,
Spring Security, Rest API

### / Course Data Structures and Algorithms

This project aims to give a construction layout of a skyscraper based on the floor area constructed on a particular day. In the second project, we are changing the complete binary tree to a skewed tree based on the requirement

Skills and Tools: Queue, Linkedlist, Stacks, OOPs, Clean Coding, BST, Java

### / Data Structures and Algorithms

This project aims to create a set of stock screens like, finding the stock in descending and ascending order, checking whether company share today rose or declined compared to yesterday.

Skills and Tools: Merge Sort, Linear Search, Binary Search, Arrays, Time Complexity, Java