# **Utkarsh Malik**

A Computer Science Engineer who keeps interest in Algorithms, Data Structures and building the most effective App's for Web and Mobile with specialisation in recent technologies like React and React-Native.

### **EDUCATION**

**Vellore Institute of Technology** — B. Tech. (Computer Science and Engineering)

July 2017 - May 2021.

Shardein School, Muzaffarnagar— C.B.S.E. (12th % | 10th CGPA)

June 2013 - March 2016 SCORE: 91.3% | 9.8

## **EXPERIENCE**

## **Sabre Corporations**, Bangalore — SDE Intern

Feb -21 - Present

CGPA: 9.15 /10

A part of the front end team (AIM Velocity), responsible for providing complete end to end scalable airline booking systems to different airlines. Worked specifically on designing scalable features for the applications having Etihad Airlines as the client.

## **CodeAsylums**, Bangalore — Mentor

June -20 - Mar 21

Served as as a tech mentor, Taught 100+ hours as MERN Stack development instructor. Took online live batches for students, working professionals in Javascript, React, Redux, NodeJS, MongoDB courses.

## **CodeAsylums**, Bangalore — Teaching Assistant

Dec -19 - Jan 20

Worked as a Student Mentor, helping students from all across the country from different colleges, in Data Structures and Algorithms, Core Computer Science Subjects and Web Technologies.

## **Select Dine**, Vellore — Front end Developer Intern

Aug-18 -Oct-18

Worked as a front end developer responsible for development of new functionality for already existing projects. Implemented complex front-end applications using Javascript and React Framework.

## utkarshmalik.com

21, MALE (6th June 1998) (+91) 7409747373 LinkedIn/utkarshmalik06 Github/Utkarshmalik Gmail/utkarshmalik06

## **TECHNICAL SKILLS**

## **Core CS Subjects:**

- Data Structures and Algorithms
- OOPS Concepts
- Operating Systems
- Database management systems
- Computer Networks

## **Programming Languages:**

- C / C++ (preferred)
- familiar with basic JAVA

## **Web Domain**

- Markup and style : HTML, CSS
- Scripting : Javascript
- Framework: ReactJs, Redux
- Server Side : NodeJS
- Mobile App Dev. : React-Native
- Database : MYSQL , MongoDB

#### **COMPETETIVE CODING PROFILE**

#### **GEEKSFORGEEKS:**

Solved **700**+ algorithmic problems

#### LEETCODE:

Solved **300**+ Algorithmic problems

#### **CODECHEF:**

Best Contest Rank: 227 (feb-20 lunchtime) Best Ratings:1794

## **GLOBAL CERTIFICATION**

**Udacity React Nano-degree** Program

Tech: ReactJs, Redux, React-Native

**Duration:** 4 months Credential id: 3T7FF26

## **PROJECTS**

Chikitsak—Web and Mobile based Application

Repository: https://github.com/Utkarshmalik/Chikitsak

Tech stack: React, React Native, Node.js, Mongo DB

## **Description:**

A centralised patient record management system which bridges the gap between the doctors and the patients by maintaining the history of records, reports, prescription and other medical history. Moreover it keeps track on your basic lifestyle such as what you eat/drink, amount of workout and based on that predicts the risk to heart disease.

**TrueHelper**—Mobile Application

Repository:https://github.com/Utkarshmalik/True\_Helper

Tech stack: React, React Native, Node.js, Mongo DB

## **Description:**

A React Native app which bridges the gap between anyone who is in need of anything and anyone who wants to help or do something for the better cause. It has two interfaces one for the distributor and one for the consumer, consumer bids for the item and the distributor is assigned the first consumer.

**Bookshelf**—Web Application

Deployed:https://my-personal-book-shelf.herokuapp.com/

Repository: https://github.com/Utkarshmalik/Bookshelf

## **Description:**

This is a bookshelf app that allows you to select and categorise books you have read, are currently reading, or want to read. User is allowed to search and select random books and add to the shelf.

WouldYouRather—Web based Application

Repository: https://github.com/Utkarshmalik/WouldYouRather

Tech stack: React, Redux

#### **Description:**

A web app (React, Redux) that lets a user play the "Would You Rather?" game. The game goes like this: A user is asked a question in the form: "Would you rather [option A] or [option B]?". Answering "neither" or "both" is against the rules. In your app, users will be able to answer questions, see which questions they haven't answered, see how other people have voted, post questions, and see the ranking of users on the leaderboard.

# VOLUNTEER/LEADERSHIP EXPERIENCE

## **Toastmasters International**

Chapter: Trueno VIT
Core member [Feb'18-June'20]
Secretary [Jan'19-June'19]
Certificate: www.shorturl.at/NQ237

## **INTERESTS || HOBBIES**

- Public speaking to Express
- · Teaching to share
- · Social Media to connect
- Others: Loves cricket, listening songs and watching youtube in my free time.