

Md Irfan Khan

+91 8147374710

Mdirfankhan98455@gmail.com

<https://www.linkedin.com/in/mdirfankhandev/>

<https://github.com/Mdirfan81>

Education

Bachelor of Engineering

Guru Nanak Dev Engg College,
Bidar, Karnataka
| Computer Science and Engineering
| 2020 | GPA: 7.0/10

Diploma

Govt polytechnic Aurad (B)
| Computer Science and Engg
| 2017 | 62%

Skills

Languages:

Node JS

React JS

JavaScript

JQuery

Redux/Redux Toolkit

CSS

Express JS

Bootstrap

HTML

Git

Rest API

Styled Components

UI/UX tools:

Figma

Abode XD

Operating System:

Linux

Windows

DBMS:

Mongo DB

Hobbies



MUSIC



GAMES



READING



PAINTING

Career Objective

- Currently, I am working as a Senior Analyst/Software Engineer, Build fast and smooth Web Applications by focusing on providing the best user experience and making interactive user interfaces, with total experience of 1.6 Years.
- An Enthusiastic, Flexible, Innovative and Self-Disciplined Individual Seeking an Opportunity to Play a Challenging and Ingenious Role with a Commitment to Company Excellence.

Professional Experience

1. Senior Analyst (React JS Developer)

(Capgemini Technology Services India Limited, March 2022 – Present):

Responsibility

- Developing company product, Design and build scalable Web Apps.
- Develop highly efficient user Interface components using React JS, Redux.
- Designed multiple dynamic and browser compatible web apps using HTML, CSS, JavaScript, React, Redux, and Styled Components.

2. Front-End Developer (CodeKindle Pvt Ltd, Oct 2020 - March 2022):

Responsibility

1. Howzdat (Web App)

- Developing company's product, a robust gamified quiz application with React JS, JQuery, Node JS, Express JS, Mongo DB, Bootstrap, HTML and CSS.
- Performing a vital role in the development process of Front-End and Back-End development.
- Designing and Developing the API for connecting the Front End.
- Self-motivated, looking forward to achieving more goals and learn more.

2. DiFu (Digital Readiness Web App)

- Developing and Maintaining DiFu product, a robust application with Node JS, Express JS, Mongo DB, Tailwind CSS.
- This app used to check the readiness for the employee in the Organization.

3. Associate Software Developer Intern (Kalyt Technologies, Sep 2020 – Oct 2020):

- Worked on the UI/UX with Figma where I was responsible for designing and developing the websites of the company with HTML, CSS, and JS and participated on other projects, which are ongoing in the company.

4. Data Science Intern (Smart Bridge ,01 July 2019 – 01-Aug 2019):

- Worked on the Predicting Quality of Wine using Data Science Model Decision Tree.
- Explainability of project where prediction and generation of new models with existing dataset. This also includes analysis and visualization of the collected data using these algorithms to check the patterns.

Academic/Personal Project

1. Disney+ Clone

- Developed using React JS & Styled Component for Front-end part and used redux toolkit for managing the data in the whole application. Where the user can login using Gmail account, by using the firebase authentication.

2. YouTube downloader (Google Chrome Browser Extension)

- I have designed a Google Chrome Browser Extension using JavaScript, JQuery and Html for downloading the YouTube videos directly, where the user can directly download the videos on their devices.

3. College Events Management

- I have designed and developed a web site using Html, CSS, and JavaScript. where student can take the participation in the ongoing college events by simple filling the