# Madhusudan Yadav

Indore, M.P. — 9174896000 — myadav1152@gmail.com — https://www.linkedin.com/in/madhusudan-yadav-8148b8199/

## Experience

## Accenture — Indore, Madhya Pradesh

July 2021 – Present

Software Engineer Analyst

- Assisted in building and maintaining the Intelligent Client Data Verification (ICDV) tool using React JS and RESTful API as the front-end framework and middle layer component respectively. ICDV fetches data from different data providers and displays it for users.
- Utilized Redux for state management, React Router for navigation, Material-UI for building the user interface, Microsoft Authentication Library (MSAL) for secure sign-on, and i18n library for language localization.

## **Projects**

 ${\bf Food\ Order\ App\ \hbox{--} https://food-order-app-62e05.web.app}$ 

2022

Git Repo - https://github.com/M-9248/Food-order-site.git

- Built a food order web app where users can select desired items and quantities from the list and place orders.
- Used JavaScript, ReactJS, CSS, and HTML for front-end development.
- Hosted the app on Firebase and managed the database.

Quotes App - https://react-router-c1980.web.app/quotes Git Repo - https://github.com/M-9248/Quotes\_Project.git

2022

- Developed an app that allows users to write quotes, which are then stored and displayed on the web.
- Used JavaScript, ReactJS, CSS, and HTML for front-end development.
- Hosted the app on Firebase and managed the database.

#### Education

Institute of Engineering and Technology DAVV — Indore, M.P.

August 2017 – June 2021

Bachelor of Engineering, GPA 7.01

St. Paul Higher Secondary School — Indore, M.P.

June 2015 – June 2017

Higher Secondary School, 78 %

#### Skills

JavaScript, ReactJS, NextJS, SQL, HTML, CSS, Git

#### Certifications

#### REACT - THE COMPLETE GUIDE (INCL HOOKS, REACT ROUTER, REDUX)

*Udemy* — 2022

By Academind Maximilian Shwartzmuller

## 100 DAYS OF CODE - WEB DEVELOPMENT BOOTCAMP

*Udemy* — 2021

By Academind Maximilian Shwartzmuller

# PROGRAMMING FOR EVERYBODY (GETTING STARTED WITH PYTHON)

Coursera — 2020

By University of Michigan