# Kishan Jain

Back-end Developer, JavaScript Developer

@kishan-jain in /kishan jain & /My-portfolio

Near New bus stand Tikamgarh (M.P.) 472001

JAINSHAB7000@GMAIL.COM

Contact: 9039443661, 7909392470

#### **SKILLS**

- Basics: Pro. Language C, C++, JAVA, Operating System, Networking, Web Designing, Linux
- **★** Programming Language(Advance): JavaScript, Python
- Front-End Development: HTML, CSS, JS, Tailwind Css, Bootstrap, React. Js library
- **★** Back-End Development : Node.js, Express.js framework, Django Web Framework
- Tolls: Socket.IO, Nginx, Redux, CORS, Stemes,  $\star$
- NPM library: Mongoose, Node-postgres, cloudinary, multer, jsonwebtoken, bcrypt, nodemailer, nodemon etc.
- Deploy Tolls: Render, Netlify, Vercel  $\star$
- API: RESTful API, PostMan
- DataBase Management : Mysql, Postgresql, MongoDB
- Version\_Control: Git, GitHub

### **EDUCATION**

B.sc. CA, PG College Tikamgarh (JULY 2016 - JUNE 2019)

Basics of Computer application And Programming, and other subject like PHYSICS, MATHEMATICS

DCA, MCNUJC university Bhopal (M.P) (JULY 2016 - JUNE 2017)

Fundamental of computer system, Operating System, MS office, DATABASE MANAGEMENT SYSTEM, Data structure, basic of Programm, web development

### **CERTIFICATES**

1) JavaScript by HackerRank, MyGreatLearning websites and CODE 365, 2) DSA by <u>CODE 365</u>

## **PRACTICE PROJECTS**

- ExpressJs(with Ejs) Project:
  - i. Todo-list<Readme file:-link><Deploy link>
  - ii. Expense recorder < Readme file: -link > < Deploy link >
- Api project :
  - i. Employee management project Api<Readme file:-link><BackEnd- Deploy link>
  - ii. Job-Board-Application-Backend<Readme file:-link><BackEnd-Deploy link>
  - iii. <u>Ecommerce-Application-backend</u><Readme file:-link><BackEnd- Deploy link>
  - iv. Event management project Api<Readme file:-link><BackEnd- Deploy link>
- ReactJs-practice-Project:
  - i. Currency-Converter (By External Api)<Readme file:-link><Deploy link>
  - ii. Auto-Password Generator<Readme file:-link><Deploy link>
  - iii. Todo-list (With save in Local Storage) < Readme file: -link > < Deploy link >