Kishan Jain

Back-end Developer, NodeJs/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++, Operating System, Networking, Web Designing, Linux
- Programming Language(Advance): JavaScript, TypeScript, Python, Java
- ★ 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,
- ★ NPM library: Mongoose, Node-postgres, cloudinary, multer, jsonwebtoken, bcrypt, nodemailer, nodemon etc.
- **★** Deploy Tolls : Render, Netlify, Vercel
- ★ 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. <u>Job-Board-Application-Backend</u><Readme file:-link><BackEnd-Deploy link>
 - iii. Ecommerce-Application-backend<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 >