

# Kishan Jain

Back-end Developer, NodeJs/JavaScript Developer

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

[JAINSHAB7000@GMAIL.COM](mailto:JAINSHAB7000@GMAIL.COM)

 @kishan-jain  /kishan jain  /My-portfolio

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 [CODE 365](#)

## 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. [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>