

Kapil Goyal

+91-8426848505

DOB: 5 Oct. 1996

B.Tech - 2015-2019

Computer Science and Engineering

Indian Institute Of Information Technology, Kota

kapilggg10@gmail.com

[linkedin.com/in/kapil-goyal-7244b214b/](https://www.linkedin.com/in/kapil-goyal-7244b214b/)

CAREER OBJECTIVE

To work in a dynamic and global environment that fosters me with a wide spectrum of experience and exposure. Simultaneously bring a learning opportunity in the field of automation of web development with Machine Learning and Artificial Intelligence.

CAREER SYNOPSIS

- Currently Working as SDE-II in **Original4Sure** from February 2021.
- Strong in **JavaScript (ES6, TypeScript), ReactJS, AngularJS-1.x, VueJS**, Agile Development.
- Have basic knowledge of **Machine Learning, ElasticSearch, NodeJS, Gcloud-console**.
- Exposure to Python and Machine Learning.
- Have good knowledge of **OOPs** Concept and its implementation.
- Other Technical Skills: **HTML, CSS, Gitlab CI/CD**
- Self motivated and dedicated to learn and practise new technologies and have the ability to work efficiently with new technologies to fulfill the Business demands.

TECHNICAL SKILLS

- **Programming:** JavaScript, C/C++, Python(basic), Java(basic)
- **Tools/Frameworks:** VueJS, ReactJS, VSCode, Android-studio, React-Native(basic), OpenCV
- **Others:** Redux, Okta-SSO, CI/CD, Slack-App-development

EXPERIENCE

- **Original4Sure** *Feb 2021 - Present*
GuruGram, India
Software Development Engineer II
 - Working on VueJS and NodeJS to provide SaaS platform a better UI and data visibility
 - Managing all frontend project requirements, optimizations, and team building
 - Created several white-label(client-requirement based) web-apps
 - Developed Internal-Admin-App from Scratch to handle the whole *Permission System* of the dashboard
 - Worked upon reducing Webpack bundle size of existing frontend projects
- **Olx PEOPLE** *June 2019 - Jan 2021*
Bengaluru, India
Software Development Engineer
 - Worked on ReactJS, React-Native frameworks along with angularJS-1.x and NodeJS
 - Worked on Micro-frontend setup
 - Google Oauth2 signIn flow converted to Okta Single-Sign-On
 - Developed multiple generic components and directives to reduce development time
 - Worked on several small projects to meet business goals and to increase product efficiency
- **Celebal Tech** *Dec. 2017 - Jan. 2018*
Jaipur, India
Intern
 - Worked on insertion of data from csv to SQL Database and further into Elasticsearch. Developed, queries for searching of related context or data for a random search query (fuzzy search, Full text search).

PROJECTS

• Covid Tracker

March. 2021 - March 2021

iFennz

- **Frontend Tech:** VueJs
- **Other Tech:** Firebase
- **Description:** The purpose of this project was to help people in tracking covid-resources availability. In this project we can track country wise current covid-cases and get a compiled list of platforms where user can go to check current availability of covid resources.
- [ifennz-covidtracker](#)

• Alfred-App

Dec 2019 - Dec 2019

Hackathon 2.0 Olx PEOPLE

- Worked on Gitlab CI/CD integration with slack-bot api
- Worked on Dockerization of this project
- Worked on Slack Bot in **ReactJS** with **Typescript**
- **Description:** The purpose of this project was to reduce deployment time and reduce the resources utilization of our machine while deploying our feature on stagings and production, using slack bot apis, slack/bolt and Gitlab CI/CD.

• Workflows

Nov. 2019 - Feb. 2020

Olx PEOPLE

- **Frontend Tech:** ReactJS
- **Backend Tech:** NodeJS
- **Role:** Development and Efficiency improvement
- **Description:** A project to create dynamic forms using server side rendering on NodeJS with socket connection. This project is capable to reduce development time to generate dynamic forms. Server created using NodeJS and hosted using Kubernetes and Docker.

• Handwritten Digit Recognition

Jan. 2019 - Apr. 2019

B.Tech Final year Major Project

- Handwritten Digit Recognition with comparative Analysis on ML Algorithms using MNIST Database
- Handwritten character recognition has been an active area of research in the field of Machine learning. So we did an elementary study on different machine learning algorithms (KNN, K-nearest Neighbour, SVM, CNN and Random forest) to analyse the performance of these algorithms on the MNIST database.

• Gym Management System

Sep. 2016 - Oct. 2016

Database Management System project

- **Frontend Tech:** HTML, CSS, JS
- **Backend Tech:** PHP
- **Database Tech:** SQL (Helping Tool: Xampp)
- **Description:** In this project I aimed to handle database of gym users regarding there current health improvements, attendance and information about there gym trainer using login system on a web platform.

EDUCATION

Degree/Certificate	Institute/Board	CGPA/Percentage	Year
B.Tech (Computer Science)	Indian Institute of Information Technology, Kota	7.98	2015-2019
Senior Secondary	RBSE Board	81.80.0%	2014
Secondary	RBSE Board	81.67.0%	2012

ACHIEVEMENTS AND EXTRA CURRICULAR ACTIVITIES

- **Runner UP**, Hackathon 2.0, Olx PEOPLE, Bengaluru *Dec. 2020*
- **Winner**, Inter College Sports tournament, IIIT KOTA *Feb. 2019*
- **Scholarship**, CLG Institute Jodhpur *July 2013*

STRENGTHS

- Flexibility
 - Punctual and Disciplined
 - Friendly and positive attitude
-