



# Yogesh Panchal

## Software Development Engineer II

5.5 years of Web/Application development expertise. Proficient in JavaScript, Typescript, ReactJS & React Native with a focus on building Mobile and Single Page applications. Proven ability to lead and mentor team members in the development of mission-critical design systems. Aiming to contribute my expertise and technical prowess to drive the continuous improvement in a dynamic organization

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📄 [yogesh-panchal-portfolio.netlify.app](https://yogesh-panchal-portfolio.netlify.app)

🐙 [github.com/yogeshpanchal8195](https://github.com/yogeshpanchal8195)

## WORK EXPERIENCE

### Software Development Engineer II Dehaat/Agrevolution

02/2022 - Present

Gurugram

#### Achievements/Tasks

- Led a team of developers to create a library of universal UI components reusable in both Dehaat's web and Android apps which increased efficiency & reduced developer time spent on creating UI.
- Integrated 3 PSP Apps i.e. PhonePe, Google Pay & Paytm in DFA for EMI's Repayment for **Better Tracking and reducing Administrative work by 80%**
- Credit Module in which farmers can avail the credit limit for placing orders to the Dehaat center, view passbook and other functionalities with the approx. user base of 55,000 farmers
- GL/Assisted Ordering Module in which Farmer's Group Leader or FSFE can order online on marketplace/hyperlocal on behalf of farmers
- Mapping farm with satellite to receive weekly biotic stress reports using Satellite monitoring for **Early Detection and Precision Agriculture** which extended support to 70,000+ farmers.
- Disease detection flow of crops for **Symptom Identification**
- Worked on engg tasks i.e. Image blur detection, APIs 401 handling
- Git Workflows for **Faster Development and Release Cycles**
- Coached **3 knowledge transfer sessions** on React and Functional programming to new team members.

### Senior Front-end Engineer Infoedge

02/2020 - 02/2022

Noida

#### Achievements/Tasks

- Developed module for jobseekers to select resume template & make real-time customization to make a perfect CV for approx. 85,000 jobseekers
- Integrated virtual video interview set-up to ease the process of recruitment with the integration of multiple vendors(Hangout/Teams) for **COVID-19 Pandemic Adaptation** and **Scalability** that has assisted approx. 1 Lakh of the strong user community for the interview process
- Summary report module of candidates through graphs for **Enhanced Data Visualization and Reporting.**
- Implemented best practices adhering to web development standards which **improved the performance of the code by 3-6%**

### Software Engineer LIBSYS

07/2018 - 02/2020

Gurgaon

#### Achievements/Tasks

- A grading portal with 20,000 user accounts that allows students and faculty to perform assignment submission, grading & publish results online which **Improves Efficiency and Accessibility**
- Worked on the module with a user pool of 20,000 to mark & view attendance online for **Accuracy and Reliability**
- Overhauled existing application functionality to correct coding errors and improve overall performance by 50%.

## SKILLS

JavaScript

Reactjs

React Native

Redux

Angular 4+

HTML & CSS

DSA

TypeScript

Git

## ACHIEVEMENTS

### Smart India Hackathon (2018)

Participated in the Final Round of SIH 2018 in IISC, Bangalore

### Coding Competition (2017)

Winner of Programming Competition in College

## EDUCATION

BTech from JMIT, Kurukshetra University (2014 - 2018)

- Computer Science & Engineering accomplished with honours

Senior Secondary from JNV (2013 - 2014)

## PERSONAL PROJECTS

### Portfolio (React)

<https://yogesh-panchal-portfolio.netlify.app>

### What's App Clone (MERN)

<https://whatsappclone-2faf9.web.app>

### Amazon Clone (MERN)

<https://clone-a9872.web.app>

## INTERNSHIP

### Code Quotient, Mohali (04/2017 - 09/2017)

Snake Game, Coding arena & E-commerce platform using **Vanilla JS**