# Kishan Mishra

# <u>mishra.kishan1@gmail.com</u> | +918368301555 <u>LinkedIn</u> | <u>Leetcode</u> | <u>GeeksForGeeks</u> | <u>Github</u> | <u>Articles</u> | <u>HackerRank</u>

#### **WORK EXPERIENCE**

#### Innovaccer

## **Software Development Engineer - 2**

02/2023 - present

- Led healthcare AI development, wrote **prompts** for OpenAI's **GenAI**, and integrated them with the **React** app. Reduced doctor's documentation by **30%** and boosted patient outreach by **125%**.
- Collaborated across and within teams to **integrate RESTful APIs** and troubleshoot issues.
- Led feature development, including repository setup, linting, CI/CD, testing with Playwright and Jest, and managing deployment across Dev, Staging, Prod, and Customer prod environments.
- Attained a 96% code coverage with Jest and RTL, ensuring adaptability to changing requirements.
- Engineered APIs utilizing Python, Django, MongoDB, Redis, and Migration scripts.

### Software Development Engineer - 1

01/2022 - 02/2023

- Architected dynamic, **scalable** components and configuration-driven solutions, accelerating feature delivery by **53-71%**, reducing the timeline from 30-45 days to 8-14 days using **React**, **Typescript**, **ES6**.
- Crafted interactive user **interfaces**, and reusable components that are **cross-browser compatible**.

### **Accolite Digital**

Software Engineer

02/2021 - 01/2022

- Created responsive user interfaces using React-Native, NextJs, Redux, and TailwindCSS.
- Built a training management portal using Angular for tracking training sessions, scores, and attendance.

### TECHNICAL SKILLS

- Languages & Databases: Javascript, C++, Typescript, Python, MongoDB, MYSQL
- Frameworks & Libraries: React, Redux, React-Native, Django, Express, Angular, TailwindCSS
- Technical Skills: Problem-Solving, Data Structures, Prompt Engineering, Git, CI/CD, HTML5, CSS3

#### **PROJECTS**

- Automated Student Management Kiosk Using Devops (<u>Github</u>)
  - Led **React** and **Node.js** development and set up an automated CI/CD pipeline with **Jenkins**.
- Expense calculator (Github)
  - Developed React app using **custom hooks** and **context API** for calculating expenses.

#### **ACHIEVEMENTS**

- Achieved **1st place** in the Accolite training program out of 200 candidates.
- Ranked in the top 3 percentile in HackwithInfy 2020.
- Solved **450+ problems** on Geeks for Geeks and Leetcode.
- Author at Geeks for Geeks and Sanfoundry. Wrote **50+ articles** on Data Structures and algorithms.

#### **EDUCATION**

Jaypee Institue of Information Technology
Bachelor of Technology - Computer Science Engineering (8.6 / 10)

06/2017 - 06/2021