

Kishan Mishra

mishra.kishan1@gmail.com | +918368301555

[Portfolio](#) | [LinkedIn](#) | [Leetcode](#) | [HackerRank](#) | [GeeksForGeeks](#) | [Github](#)

WORK EXPERIENCE

Innovaccer

02/2023 - present

Software Development Engineer - 2

Abu Dhabi, UAE

- Led transformative healthcare AI development, merging **OpenAI's GenAI** with **React**. Reduced doctor's documentation by **30%** and boosted patient outreach by **125%**.
- Attained **96%** code coverage with **Jest and RTL**, ensuring adaptability to changing requirements.
- Engineered **APIs** utilizing **Python, Django, MongoDB, Redis**, and Migration scripts.

Innovaccer

01/2022 - 02/2023

Software Development Engineer - 1

Noida, India

- 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**.
- Led end-to-end feature deployment across various environments.

Accolite Digital

02/2021 - 01/2022

Software Engineer

Delhi, India

- Built features and addressed issues across environments while architecting a process-enhancing portal for Accolite using **React-Native** and **JavaScript**.

TECHNICAL SKILLS

- **Languages:** Javascript, C++, Typescript, Python
- **Frameworks and Libraries:** React, Redux, React-Native, Express, Angular
- **Technical Skills:** Problem-Solving, Data Structures, Prompt Engineering, CI/CD, HTML, CSS, Git
- **Database:** MYSQL, MongoDB

PROJECTS

- Automated Student Management Kiosk Using Devops ([Github](#))
Led **React** and **Node.js** web app development, established automated CI/CD pipeline (**Jenkins, Git, Selenium, Heroku**), and implemented **cron job** for seamless deployment.

ACHIEVEMENTS

- Achieved **1st place** in the Accolite training program out of 200 candidates.
- Ranked in the top **3 percentile** in HackwithInfy 2020.
- Attained a **5-star** rating in Problem-Solving on HackerRank
- 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 Institute of Information Technology
Bachelor of Technology - **Computer Science Engineering (8.6 / 10)** 06/2017 - 06/2021