

Kshitiz Sharma

9805147466 | kshitizsharma.00@gmail.com | [linkedin.com/in/kshitiz-sharma-the-one/](https://www.linkedin.com/in/kshitiz-sharma-the-one/) | github.com/KshitizSharma11

EDUCATION

Chandigarh University, Mohali

B.E CSE

8.59 CGPA

Sept 2020 – June 2024

Mount Carmel Senior Secondary School, Palampur

12th ISC

90 %

March. 2018 – March 2020

EXPERIENCE

SDE

Plaxonic

June 2024 - Present

Palampur, Himachal Pradesh

- Wrote CRUD APIs for the in-house travel booking product.
- Added pagination to already existing API's empowering clean UI.

SDET Intern

GreyOrange Robotics

January 2024 - May 2024

Sector 34A, Gurugram

- Automated over 80 test cases for the client specific product.
- Optimised pre - existing test cases reduced runtime by over 40 percent.
- Made rich contributions to the testing framework repository by creating novel functions which could be reused by fellow test automation engineers.

PROJECTS

Dreamscape | React - Native, Firebase, JavaScript

December 2023 – January 2024

- Developed a full-stack cross-platform application using react-native
- Implemented Firebase Auth and used Firebase realtime database for backend
- Developed a platform where people can share the dreams they had last night with the world

Portfolio Website | React.js, Particle.js, JavaScript, Tailwind CSS

Sept 2023 – November 2023

- Developed a personal portfolio website to showcase my projects and skills
- Used Tailwind CSS for styling
- Deployed the website on Netlify

K-Blogs | React-Native, GraphQL, JavaScript, Hygraph CMS

June 2023 – July 2023

- Developed a simple cross platform personal blog application built using react-native.
- Used Hygraph CMS and GraphQL queries for the backend.
- Implemented context API to make asynchronous calls to the CMS via GraphQL

CERTIFICATIONS

React Native Specialization: Meta

Programming foundations with Javascript, HTML and CSS: Duke University

Computer Vision for Engineering and Science (Specialization): Mathworks

Software Testing: Swayam NPTEL

TECHNICAL SKILLS

Languages: Java, JavaScript, Typescript, SQL (Postgres), HTML/CSS, PHP, Python

Frameworks: React-Native, React.js, Node.js, Express.js, Mongo-DB, Tailwind CSS, Bootstrap, Apollo, Next.js

Developer Tools: Git, VS Code, PyCharm, IntelliJ, Eclipse, Android Studio, Selenium, Docker, Kubernetes, GraphQL , REST

Libraries: Pytest, Pandas, NumPy, Matplotlib, React Navigation

ACHIEVEMENTS

- Published 3 research articles on IEEE Xplore
- Solved more than 600 problems on Leetcode
- Awarded 'Certificate Of Excellence' by Department of Career Planning and Development, Chandigarh University
- Qualified UPSC NDA-144 written exam