

# KARAN SINGH TOMAR

Narayan Nagar • Sitapur, 261001.

• [karan.tomar\\_cs19@gla.ac.in](mailto:karan.tomar_cs19@gla.ac.in) • +91 9621930201



## EDUCATION

<b>Bachelor of Technology (Computer Science), GLA University, Mathura</b>	May 2023
<b>Intermediate, Sumitra Modern School ,Sitapur</b>	May 2019
<b>High School, Sumitra Modern School ,Sitapur</b>	May 2017

## INTERNSHIP EXPERIENCE

**Dysmech Competency Services, Mathura** Mar 2021 - April 2021

*Smart water Management*

- In this Internship me and my team has worked on various IOT technique to preserve water and make automatic filling system of water tanks using various IOT Sensors.
- With the help of this Internship program me and my team got the opportunity to work and have real time experience on various IOT devices and sensor like Ultrasonic Sensor, Relay and Arduino etc.
- Worked under the guidance of our specialized trainers.

**Smart Parts Exports, New Delhi** Sep 2021 – Nov 2021

*Company Website*

- In this Internship, I was appointed as Front-end Developer Intern.
- I had worked on their main website to improve the functioning and User Experience.
- My technical skills involved in this Internship are ReactJS and Material UI Library.
- My first ever paid Internship and best relevant experience of Life.

Project Link-:

<https://www.smartpartsexports.com>

**DelveInsight Business Research LLP, New Delhi** Jan 2022 – April 2022

*Company Websites*

- In this company, I was appointed as a Full Stack Developer Intern.
- In this Internship, Overall I worked on three project and deployed them.
- My technical skills involved in this Internship are HTML, CSS, JS, ReactJS and Laravel.
- After completing Internship, I was also get offered by the company.

Project Links-:

<https://www.delveinsight.co>

<https://www.delveinsight.info>

## PROJECTS

**MINI PROJECT** Oct 2021 – Nov 2021

*Web Development*

- In this academic mini project me and my team made a website for the GLA-CSED Program.
- During the project we got to work with different technologies like HTML, CSS, JS, ReactJS and PHP.
- The website also contain an exam portal with two panels Student panel and Teacher Panel.

**DCS in GLA University, Mathura** May 2021 –June 2021

*Smart Cold Storage*

- Implemented a single node project to be placed in Cold Storage.
- It helps farmers and poor to get their place reserved so that rich people can't smash poor ones.
- For this I have also make an app which ask for login and shows your data in Real Time.

## **SKILLS**

---

### **Technical**

I'm interested in Full Stack Developer job role and my Technical Skills in this particular domain mentioned below.

### **Knowledge in Software**

- Web Technologies : HTML,CSS,JS, ReactJS,Bootstrap,Tailwind CSS,NodeJS,Laravel,Figma,SQL.
- Programming Languages : JAVA,C
- IDE : Microsoft Visual Studio Code
- Software Tools : JIRA,GIT

### **Professional**

- Effective Analytical Skills
- Ability to identify and solve problems
- Leadership Qualities
- Teaching Skills
- Project Management
- Time Management

## **EXTRA/CO-CURRICULAR ACTIVITIES**

---

- Participated in Volley Ball Tournament (Sports Fest,GLA)
- Participated in MAITREE (Sports Fest, GLA)
- Programming on Leetcode
- Making UI of Wireframes
- Attended seminar of Bada Business by (Dr.Vivek Bindra)

## **DECLARATION**

---

I hereby declare that all the above mentioned information is true and correct to the best of my knowledge.