

# HARSHLEENKAUR JUNEJA

+91 97249 30402 ◇ Vapi, Gujarat

[kaurharshu033@gmail.com](mailto:kaurharshu033@gmail.com) ◇ [Linkedin](#) ◇ [Github](#)

## EDUCATION

---

**Bachelor of Technology**, Parul University 2020 - 2024  
BTech. CSE - 7.78 CGPA

**Upasana Lions School**, Vapi 2019 - 2020  
Gujarat HSC - 69.93 %

## SKILLS

---

<b>Frontend Development</b>	HTML, CSS, Bootstrap, Javascript, jQuery, React Js
<b>Backend Development</b>	Java, MYSQL
<b>Platforms</b>	Git & GitHub

## EXPERIENCE

---

**Web developer Intern** Jan 2024 - Apr 2024  
OneKnotOne Technologies *Vadodara*

- Created a highly functional React Js based ecommerce website, showcasing excellent user experience and visually appealing design.
- Developed and implemented the backend using Firebase, ensuring seamless data management and efficient performance.
- Worked with Zapier to integrate the Shopify store with the firebase, automating various tasks, optimizing productivity and minimizing manual effort.

**SAP Trainee** Aug 2022 - April 2023  
Code Unnati *Parul University*

- SAP and EDUNET foundation initiated a hands on learning program in order to train the students about the emerging technologies like Machine learning, Artificial Intelligence, and Internet of Things.
- Worked in Python and explored various python libraries like tensorflow, keras, scikit learn, opencv and anaconda.

## PROJECTS

---

### Signature App

Developed a canvas-based web application enabling users to draw signatures with customizable text color, font size, and background color, featuring undo/redo functionality, image saving to local storage, and downloadable PNG export.

Technologies used: HTML, CSS, Bootstrap, Javascript

### Social Media App

Work in Progress. Technologies used: React Js, Tailwind CSS, React Query.

## EXTRA-CURRICULAR ACTIVITIES

---

- Participated in the Intel Unnati Program in which our team developed a project on mobile price prediction using the machine learning techniques.

## LEADERSHIP

---

- Organized and Co-ordinated a technical event - CODE HUNT, with the maximum number of participants in the PU's PROJECTIONS'22. It was a two day event which succeeded in winning the title of the Most Attractive Event of the fest.