

# HARSH SHARMA

## SOFTWARE DEVELOPER

Linkedin : [linkedin.com/in/harsh-sharma-professional/](https://www.linkedin.com/in/harsh-sharma-professional/)

Contact no : 8780707566

Email : [harsh.200410116068@gmail.com](mailto:harsh.200410116068@gmail.com)

Add : Vadodara, Gujarat.

Github : [github.com/HNSharma-07](https://github.com/HNSharma-07)

Codechef : [codechef.com/users/harsh\\_cpp](https://www.codechef.com/users/harsh_cpp)

## ABOUT

A software engineer who is passionate about building projects and solving problems.

## SKILLS

- C / C++
- HTML 5
- CSS 3
- Bootstrap 5
- Tailwind CSS
- JS

## EDUCATION

### BACHELOR OF ENGINEERING IN INFORMATION TECHNOLOGY

sardar vallabhbhai institute of technology, Vasad.

CPI : 7.33

2020 - 2024

### HSC SCIENCE

Shree Narayan Vidyalaya, Vadodara.

68%

2020

### SSC

Sardar Vallabhbhai Vidyalaya, Vadodara.

82%

2018

## LANGUAGES

- ENGLISH (professional proficiency)
- GUJARATI (native language)
- HINDI (native language)

## PROJECTS

### GOFOOD

MERN stack web app

[github.com/HNSharma-07/GoFood](https://github.com/HNSharma-07/GoFood)

- food delivery app with all functionalities of full stack web app.
- add to Cart feature and checkout data store in backend
- encrypted password stored in database using JWT token and bcrypt.js

### SALOON WEBSITE

Bootstrap

[hnsharma-07.github.io/Saloon/](https://hnsharma-07.github.io/Saloon/)

- Sharma's salon; a barber's website that I have built to brush up my BOOTSTRAP skills as well as HTML and CSS.

### RAZORPAY CLONE

TailwindCSS

<https://razorpay-clone-tailwind-css.netlify.app/>

- A fully responsive clone of Razorpay website using Tailwind CSS only.

+ more project on: [github.com/HNSharma-07](https://github.com/HNSharma-07)

## EXPERIENCE

### INTERNSHIP AT EDUNET FOUNDATION

powered by SAP

- Cyber Security in IoT
- SAP Analytics Cloud
- Data Analytics and Dashboarding with MS Power BI

### MERN STACK BOOTCAMP CERTIFICATION

5 month paid bootcamp (Ongoing)

## HOBBIES

Cricket, cycling, reading, kabaddi, exploring YouTube