

Sushma Naratti

STUDENT AT KLS GOGTE INSTITUTE OF TECHNOLOGY
BELAGAVI, COMPUTER SCIENCE STUDENT.



PERSONAL INFO

I am a hardworking and enthusiastic student with a passion for programming and mathematics. I thrive on applying logic to solve problems and enjoy the challenge of continuous learning. I am not afraid to take risks in pursuit of my goals, understanding that calculated risks contribute to personal and organizational growth.

CONTACT

+918147201384
narattisushma@gmail.com
<https://www.linkedin.com/in/sushma-naratti-a34636248/>
<https://github.com/SushmaNaratti>
<https://www.hackerrank.com/profile/narattisushma>

SKILLS

- **Hard Skills**
- C, Java, Python
- HTML, CSS, Javascript, JQuery, Django, Salesforce, SQL
- **Soft Skills**
- Hard/smart working, fast-learner, motivator, Challenge acceptor, team-player
- **Interests:** Painting/ Sketching, Teaching

INTERNSHIPS/WORKSHOPS

- Salesforce Developer Virtual Internship (Jan 5, 2024).
- Offline Internship on full stack web development from Infynow pvt.limited, Belagavi. (Dec 25, 2023).
- Ethical Hacking course from NPTEL
- Project Initiation-Starting a successful project-authorized by google organised by Coursera (Jun, 2023)
- Workshop: IOT and Machine Learning

LANGUAGES

English, Hindi Kannada

EDUCATION BACKGROUND

- B.E. CSE
- KLS Gogte Institute of Technology 2021-2025
CGPA: 9.25 (upto 4th sem)
 - Pre-University/ 12th Standard SSR PU College, Mudalagi Percentage: 99.5% 2021
 - SSLC/10th Standard
 - New High School, Kudachi 2019
Percentage: 98.4%

TECHNICAL EXPERIENCE

1. Front-end design of a School website (15 March-15 April 2023): HTML, CSS based front-end design of the website that allows you to see overall school achievements, no. of students/faculty and gives contact information and location of school.

Skills used: HTML, CSS, Javascript, Bootstrap, Tailwind CSS

2. Participation in Hackathons: 1(23-24 Sept 2023). I had participated in **SIH** (Smart India Hackathon) where we had developed a website for specially abled students that allows students to login, register, watch recorded videos on syllabus, can solve assigned questions and can send query to tutor (used speech-text and text-speech to translation).

2(23-24 Aug 2023). Had participated 24 hours runtime hackathon conducted by **IEEE Bangalore Branch**, New Horizon College Bangalore.

Skills used: HTML, CSS, Javascript, Bootstrap, Python, SQL, JQuery, Django

3. Automatic Plant Watering System using Arduino Uno: Soil moisture sensor senses the moisture content of soil, according to sensor value water pump will pump the water to field.

Skill used: Embedded C Program.

4. I have good rank and good points on **HackerRank**. In C my points are **320** with rank of 81464 and in Java points are **113** with silver badge in both languages. And still process of claiming badges in different languages is going on.

VOLUNTEERING/ LEADERSHIP

- student co-ordinator of Rise-Club
- member of Rotaract club, IEEE, ACS, Green club, CMS club of KLS GIT Belagavi.

I declare that the above mentioned information is true to the best of my knowledge