# Krish Kakadiya

 ♥ Surat
 ☑ krishkkdy11@gmail.com
 ┗ +91 93275 18184
 Ø Portfolio
 in Krish Kakadiya
 ♥ krishkkdy

### SUMMARY

As an Information Technology Engineering student, I am dedicated and passionate learner seeking opportunities to acquire new skills and knowledge. Highly motivated to take on new challenges and continuously improve performance. I aim to develop skills to contribute value to a company and to apply what I have learned.

## **SKILLS**

Languages: C++, C, Python, Java, C#, SQL, JavaScript.

Web Development: React.js, Node.js, HTML, CSS.

Frameworks & Libraries: Tailwind CSS, Redux, Express.js.

Database: MongoDB, MySQL, Firebase.

#### Education

## Charotar University of Science and Technology

Anand, Gujarat Expected: May 2026

B. Tech in Information Technology

o CGPA: 9.19/10.0

Coursework: Data Structures & Algorithms, Machine Learning, Artificial Intelligence, Database Management System, OOP, Software Management and Testing, Advanced C++

## Experience

#### Full Stack Development Intern

Surat, Gujarat May-2024

 $Laugh\ Logic\ Labs$ 

- o Designed and developed various app interfaces, showcasing user-centric functionality and responsive design.
- Developed diverse design pages, enhancing creativity and technical proficiency while broadening expertise in design methodologies and tools through hands-on project implementation.
- Strengthened communication and collaboration skills by effectively interacting with team members.

## **Projects**

SortGenius Github Repo 

Control of the state of the

- Visualizing sorting algorithms and analyzing their performance and the step-by-step process of various sorts, calculates the operations required, and recommends the most efficient technique based on the dataset. improving decision-making for algorithm selection in real-world problems.
- Tools Used: HTML, CSS, javascript

## Deskbuddy

- NLP-based Python assistant that performs various tasks through voice commands. enables users to interact with their system seamlessly, handling tasks like opening applications, web searches, and more. Increased user efficiency by 20 minutes per day.
- o Tools Used: Python

Sobuj Potro Github Repo 🗹

- A project developed during my internship, utilizing TypeScript, Tailwind CSS, and other modern web technologies. The project focused on creating a responsive and visually appealing user interface, ensuring seamless user experience and efficient performance.
- o Tools Used: React.js, Typescript, Tailwind CSS

## Achievements

- $\circ\,$  Earned a participation certificate in a hackathon, demonstrating teamwork and problem-solving skills.
- $\circ\,$  Got the NPTEL Discipline star Certificate and 5+ NPTEL Certificates
- $\circ\,$  Hackathon Participation Certificate at the Meditab
- $\circ\,$  Got the gift as a Discipline Star on attending The Event at IIT Bombay.