

**ABOUT** 

**EXPERIENCE** 

**EDUCATION** 

**SKILLS** 

**PROJECTS** 

**INTERESTS** 

**AWARDS** 

**ADDITIONAL** 

# **JUBIN SHAIKH**

CINCINNATI, OH · +1 513 394 1520 · [CLICK TO SHOW EMAIL]

### WELCOME TO MY PROFESSIONAL PORTFOLIO!

Hello there! I am Jubin Shaikh, a dedicated and growth-driven Computer Science student with a strong passion for web development, cybersecurity, and AI integration. Currently pursuing my degree at the University of Cincinnati, I bring hands-on experience in building secure, dynamic web applications and exploring innovative solutions at the intersection of technology and intelligence. With a solid foundation in HTML, CSS, JavaScript, and modern frameworks like Bootstrap and jQuery, I enjoy crafting clean, responsive interfaces that prioritize user experience. Beyond the frontend, I actively engage in ethical hacking labs, API integrations, and machine learning projects that challenge my technical versatility. If you're looking for a motivated developer who is always eager to learn, adapt, and deliver impactful results let's connect and create something meaningful together!



**ABOUT** 

**EXPERIENCE** 

**EDUCATION** 

**SKILLS** 

**PROJECTS** 

**INTERESTS** 

**AWARDS** 

**ADDITIONAL** 



# **EXPERIENCE**

### **WEB DEVELOPMENT INTERN**

INFOSENSE GLOBAL

Designed, developed, and maintained responsive websites and web application in collaboration with cross-functional teams Assited in debugging and optimizing code across vrious platform to enhance user experience

### **SOFTWARE DEVLOPER**

INFOSENSE GLOBAL

Contributed to the development of full-stack web applications by

January 2024 - Febuary 2024

May 2025 - Present



**ADDITIONAL** 

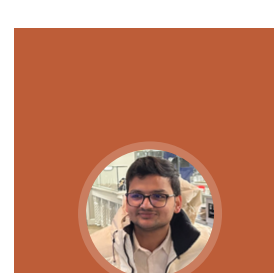
collaborating with cross-functional teams on design, implementation, and testing. Developed and maintained front-end features using HTML, CSS, JavaScript, and Bootstrap, and integrated RESTful APIs to enhance application functionality. Gained hands-on experience in debugging, version control (Git), and agile workflows, while actively learning and applying secure coding practices and modern development tools.

### **HOSPITALITY MANAGMENT**

April 2023 - May 2023

IRELIA SPORTS INDIA PVT. LTD

Coordinated guest, VIP and hospitality ticket holde interactions and transportation on matchdays Assited in stadium operation, ensuring efficient movement and organization Provided cross departmental support to improve matchday logistics



**ABOUT** 

**EXPERIENCE** 

**EDUCATION** 

**SKILLS** 

**PROJECTS** 

**INTERESTS** 

**AWARDS** 

**ADDITIONAL** 

# **EDUCATION**

### **UNIVERSITY OF CINCINNATI**

**BACHELOR OF SCIENCE** 

Computer Science GPA: 3.42

**NIRMA UNIVERSITY** 

**COMPUTER SCIENCE** 

GPA: 3.00

August 2024 - present

August 2022 - May 2024



# **TECHNICAL SKILLS**

HTML5	
CSS3 / Tailwind CSS	
JavaScript / TypeScript	
Python	
Java	
C / C++	
React / Node.js / Express	
MySQL / PostgreSQL / Oracle	



**ABOUT** 

**EXPERIENCE** 

**EDUCATION** 

**SKILLS** 

**PROJECTS** 

**INTERESTS** 

**AWARDS** 

**ADDITIONAL** 

Git / GitHub / Docker

# **PROJECTS**

#### **ONLINE SHOPPING APPLICATION**

- Designed an 11-table PostgreSQL schema and enforced 3NF/BCNF normalization with over 5k demo rows.
- Built a full-stack React + TypeScript front end and Node.js/Express backend with RESTful APIs.
- Executed 30+ complex SQL queries and ensured ACID compliance using PL/pgSQL transaction blocks.

#### FEATURE TRACEABILITY TRAIN - WEBEX RELEASE INSIGHTS

• Created an interactive React + Plotly visualization of 24 releases and 258 features with integrated review sentiment.



**PROJECTS** 

**INTERESTS** 

**AWARDS** 

**ADDITIONAL** 

 Processed large datasets with Python ETL pipelines; deployed the SPA on Vercel using GitHub Actions.

#### **NETWORK SIMULATION & PACKET ANALYSIS LABS**

- Configured OSPF, VLAN, and NAT topologies using Cisco Packet Tracer across multiple labs.
- Captured and analyzed network traffic using Wireshark, reducing HTTP latency by 32% and documenting VoIP improvements.

#### INTERACTIVE FLOWCHART LEARNING TOOL

- Developed a MATLAB GUI-based tool to help middle school students learn and practice flowchart logic interactively.
- Included modules for instruction, testing, and visual feedback on logic correctness.

#### **GRIEVANCE MANAGEMENT SYSTEM**

- Designed a full-featured web-based system for managing customer service issues and complaints.
- Streamlined issue tracking and resolution, leading to improved response times and customer satisfaction.

#### **CUSTOM FUNCTIONAL PROGRAMMING ALGORITHMS**

- Implemented functional algorithms in Haskell, including a customizable search ('findFirst') and palindrome checker.
- Applied recursive patterns and functional paradigms to solve real-world data structure challenges.



ABOUT

**EXPERIENCE** 

**EDUCATION** 

SKILLS

**PROJECTS** 

**INTERESTS** 

AWARDS

ADDITIONAL



**ABOUT** 

**EXPERIENCE** 

**EDUCATION** 

**SKILLS** 

**PROJECTS** 

**INTERESTS** 

**AWARDS** 

**ADDITIONAL** 

## **INTERESTS**

Apart from being a passionate web developer, I love spending my free time exploring new places and attending fun parties with friends. Traveling to different locations and experiencing diverse cultures keeps me energized and inspired.

I'm also a huge football and Formula 1 fan — there's nothing like the thrill of a great match or an intense race weekend! When indoors, I enjoy watching sci-fi genre movies and series, and I'm always diving into the latest technology trends, especially in web development, cybersecurity, and Al.



ABOUT

**EXPERIENCE** 

**EDUCATION** 

SKILLS

**PROJECTS** 

**INTERESTS** 

AWARDS

ADDITIONAL



**ABOUT** 

**EXPERIENCE** 

**EDUCATION** 

**SKILLS** 

**PROJECTS** 

**INTERESTS** 

**AWARDS** 

**ADDITIONAL** 

# **AWARDS & CERTIFICATIONS**

Dean's List – University of Cincinnati (Spring 2025)

4<sup>th</sup> Place – NU Hackathon, Nirma University (2023)

IIT Bombay E-Summit 2023 – Certification in Entrepreneurship and Innovation



#### PAGE TRACKER



#### LINK TO WEB APPLICATION PROGRAMMING & HACKING COURSE

Click Here to Access the Course Information

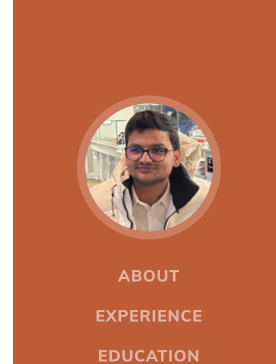
Current time: Tue Jun 17 2025 03:15:00 GMT+0530 (India Standard Time)

#### RANDOM PROGRAMMING JOKE (UPDATES EVERY 1 MIN)

How do we know Jesus wasn't black? — He would have been hung from a tree, not a cross.

Disclaimer: This joke is generated by JokeAPI (a third-party service). I am not responsible for its content.

RANDOM DOG PHOTO 🐶



SKILLS

**PROJECTS** 

**INTERESTS** 

**AWARDS** 

**ADDITIONAL** 



Disclaimer: This image is retrieved from the Dog CEO

public API. Content is provided by the third-party service.

### **DARK MODE**