Shaikh Shadab Mohd Iqbal

shaikhshadab2604@gmail.com

@Shadab-2604

(+91) 9324852474

in \shaikh shadab

SKILLS

• Python	• Firebase
HTML , CSS , Java Script	PL/SQL
• C/C++	Cyber Security
Tailwind CSS	Ms Office

EDUCATION (Markes Obtained)

• BCA | Sahyog college of IT & Management Studies

• XII (Maharashtra Board) | Central Public 64% | 2022

• X (Maharashtra Board) | Sumaiya College 73.60% | 2020

EXPERIENCE

 Fastest Coder Hackathon | org – GitHub X Microsoft (National Hackathon)

Participated in the Fastest Coder Hackathon, a 6-hour hackathon where I led teams of 3 tasked with developing a functional command line weather tool.

Collaborated with team members to create a command line weather tool in python and used a weather API, showcasing our ability to work under pressure and deliver results within strict deadlines.

Alegria Web-weaving Hackathon | Org – Pillai College of Engineering (Secured 1st Rank)

As part of a team of four members, participated in the Web-Weaving Hackathon, a segment of the annual fest at Pillai College of Engineering called Alegria. Our task was to develop a static website within a timeframe of six hours.

We conceptualised and created "Radio Rewind," a retro music streaming website. Our efforts were recognized as we secured the first position in the hackathon, showcasing our skills in web development, teamwork, and creative problem-solving.

Aura Hackfest Hackathon | org – Geek For Geeks X Somaiya Vidyavihar University

Participated in the Aura Hackfest, a 24-hour hackathon where teams of four were tasked with developing a functional website within the designated time frame.

Collaborated with team members to create a dynamic and responsive website, showcasing our ability to work under pressure and deliver results within strict deadlines.

❖ ELCITY | Android Game Development Event | org - Sahyog College

Participated in ELCITY, an Android game development event where teams of five were assigned the task of creating a functional Android game. The college provided a timeframe of 1-2 months for game development, culminating in a single day for presenting the game to both visitors and judges.

❖ DesignXperience: UI/UX | org - VIDYALANKAR SCHOOL OF INFORMATION TECHNOLOGY

Participated in DesignXperience: UI/UX, an event focused on UI/UX design where I teamed up with one other member to form a cohesive unit. With a two-week timeline, we worked diligently to craft a compelling presentation on the topic of Indian heritage. On the designated day, we had the opportunity to showcase our work to both the audience and the judges.

PROJECTS

→ Zero - Python

Zero is a virtual assistant like Jarvis fully developed in Python I used Tkinter library for GUI and used many other libraries for different functions and features. I had created this project for a competition and got 3rd prize for best project development.

→ Indian Heritage Site - Html Css

This project showcases a user-friendly UI/UX design focused on Indian heritage sites, providing a platform to explore and learn about popular heritage sites and their historical significance.

→ My Notes - HTML,CSS

My Notes is a personal website where I've compiled college notes into a user-friendly format, making it easy to access and reference important information, especially in PDF form.

→ My Portfolio

A meticulously crafted showcase of my expertise and achievements, illustrating my commitment to excellence in cybersecurity and beyond.

→ Almighty Company Website - HTML,CSS,JS

The "Almighty Company Website" repository hosts the source code for the online platform representing the Almighty Company. Built with HTML, CSS, and JavaScript, it provides information about the company's products, services, and contact details in a visually appealing and user-friendly manner. Additionally, the website offers free access to cybersecurity resources, including books on operating systems and tools, to support the community in enhancing their cybersecurity knowledge.

→ Mighty Fitness - HTML,CSS,JS,Firebase

The "Mighty Fitness" project is a fitness tracking system developed using HTML, CSS, and JavaScript. It enables users to log workouts, set fitness goals, and visualise their progress entirely within the browser environment.

→ Radio Rewind - HTML,CSS

"Radio Rewind" is a web application allowing users to stream radio stations from around the world. Built with HTML, CSS, and JavaScript, it provides a simple and intuitive platform for accessing a variety of radio channels.