

SYED ZEESHAN ALI

Akola, maharashtra

+91 8010401065 | syedzeeshanali2002@gmail.com

in: https://www.linkedin.com/in/syed-zeeshan-ali-b071bb330?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app

PROJECTS

- **Desktop AI Assistant:**

A Desktop based AI Assistant that utilises artificial intelligence to engage in voice conversations with users, providing instant answers and assistance. Inspired by the capabilities of ChatGPT, DAIA takes human-computer interaction to the next level by incorporating speech recognition technology, enabling users to ask questions and receive responses via voice commands.

- **Spacex website ui redesign :**

using Html, Css, Javascript for focusing on improving user experience and information architecture that involve streamlining navigation, enhancing visual design and optimizing content presentation .

- **calculator web application :**

Developed a simple calculator web application using HTML for structuring the layout, CSS for styling the user interface, and JavaScript for implementing the core calculation logic, including handling user input and performing arithmetic operations.

- **Quiz-App :**

Developed a quiz application using HTML for structuring the content, CSS for styling the user interface, and JavaScript for implementing the quiz logic, including question display, answer selection, score tracking, and result presentation.

EDUCATION

B.E. in Computer Science (2020 - 24)

CGPA: **/10

Sant Gadge Baba Amravati University

HSC (2020)

Maharashtra State Board

SKILLS

- **Programing Languages :** *Python , c, Html, Css, javascript*
- **Database /visualization:** *mySql, Excel , Microsoft Power Bi*
- **Software :**MSCIT, canva, figma , ms-office , power point.
- **Prompt Engineer:** Skilled in crafting clear, concise, and effective instructions for LLMs. Expertise in designing prompts that elicit desired outputs, leveraging techniques like role-playing, providing examples, and using specific keywords.

CERTIFICATIONS

- Microsoft Power BI (Infosys Springboard)
 - Java programming (Great Learning)
 - Introduction to Information Security (Great Learning)
 - Data Visualisation with Power BI (Great Learning)
-

Extra curricular activities

- Sports : football , cricket , shot put(2nd place) , javelin throw2nd place)
-

Curriculum Seminar

- **Dark web** : Presented a seminar on the dark web, exploring its structure, anonymity features (e.g., Tor network), and diverse content, including both illicit marketplaces and legitimate uses like secure communication and whistle blowing. Discussed the technical aspects, associated risks, and ethical considerations surrounding its use.

- **Cloud computing**

Presented a seminar on cloud computing, covering its fundamental concepts, including service models (IaaS, PaaS, SaaS), deployment models (public, private, hybrid), key characteristics (scalability, elasticity, pay-as-you-go), and benefits such as cost reduction and increased agility. Discussed real-world applications and emerging trends in cloud technology.
