NAYAN NARESH KHUJE

DATE OF BIRTH: 26/09/2002

LAGUAGE KNOWN: MARATHI, ENGLISH, HINDI

HOBBIES: CHESS, SOLVING, CUBE, PAINTING, TRAVELLING, PHOTOGRAPHY,

TEACHING

khuje.nayan@gmail.com

https://github.com/Nayan2003

m www.linkedin.com/in/nayan-khuje-5265091b4

EDUCATION

Pursuing MSc in computer science

july2024

University of Mumbai (Department of Computer science)

BSc in Mathematics
Guru Nanak Khalsa College Matunga Mumbai

2020-2024

CGPA- 7.13

PROJECT WORK

GSSOC-2024 (GIRLS SCRIPT SUMMER CODE CHALLENGE)

Contributer at GSSOC-EXT2024

2024

- Contributed as a python Al project few repositories as a open source contribution.
- Front-end contribution at some project
- secured 382 Rank

WEB DEVELOPMENT PROJECT - EDUCATIONAL WEBSITE

2023

- Description: Developed an educational website as a personal project. The website features sections like homepage, about, and contact, with a focus on delivering a clean and functional interface. The design was made responsive for a better user experience across devices.
- Skills: HTML, CSS, JavaScript, Responsive Design, Web Development
- Outcome: The project enhanced my skills in front-end development, emphasizing clean code, responsive
 design, and user interaction. It provided practical experience in building real-world websites and improving my
 understanding of web technologies.

AI PERSONAL ASSISTANT- JARVIS

Graduation last year project, inter college project Competition (Guru Nanak Khalsa college matunga mumbai)

- **Description**: Developed an AI personal assistant named Jarvis, inspired by the Iron Man movie, for an intercollege project competition. Jarvis is designed to perform a variety of tasks such as managing schedules, setting reminders, providing weather updates, answering questions, and automating routine activities.
- **Skills**: Python, SpeechRecognition, pyttsx3 (text-to-speech), Natural Language Processing (NLP), API Integration, Automation
- Outcome: Enhanced productivity by automating daily tasks and providing real-time information through voice commands. The project demonstrated advanced technical skills and creativity, securing a top position in the competition. It involved integrating various APIs for functionalities such as weather updates, news, and calendar management, showcasing proficiency in handling diverse data sources and user interactions.

SKILLS

- Libraries
 - Pandas, NumPy, Matplotlib, keras, tensorflow, pytorch
- Languages
 - Python, C, HTML, CSS, JavaScript, SQL (RDBMS), NOSQL(DDBMS -MONGODB,REDIS, CASSENDRA),
 Java

AWARDS/ACHIEVEMENTS

- inter college modeling and presentation competition :1st prize Model Name : JARVIS
- Mathematics Day scientific presentation competition 22 DEC: paper Ramanujan Square