

# NAYAN NARESH KHUJE

DATE OF BIRTH: 26/09/2002

LANGUAGE KNOWN: MARATHI, ENGLISH, HINDI

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

✉ [khuje.nayan@gmail.com](mailto:khuje.nayan@gmail.com)

🐙 <https://github.com/Nayan2003>

🌐 [www.linkedin.com/in/nayan-khuje-5265091b4](https://www.linkedin.com/in/nayan-khuje-5265091b4)

## EDUCATION

Pursuing MSc in computer science

july2024

University of Mumbai (Department of Computer science)

BSc in Mathematics

2020-2024

Guru Nanak Khalsa College Matunga Mumbai

CGPA- 7.13

## PROJECT WORK

### GSSOC-2024 ( GIRLS SCRIPT SUMMER CODE CHALLENGE )

Contributer at GSSOC-EXT2024

2024

- Contributed as a python AI 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.

2022-23

### 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