JANHAVI KOLTE

I believe that I have the ability to work with creative approaches in a short span of time with challenging tasks and aim for perfection. I consider myself a self-motivated and career-oriented person willing to accept challenges.

Nashik 9011089961 janhavikolte24@gmail.com linkedin/janhavikolte24 github/janhavikolte24		
janhavikolte24@gmail.com	1	Nashik
linkedin/janhavikolte24	C	9011089961
.,		janhavikolte24@gmail.com
github/janhavikolte24	in	linkedin/janhavikolte24
	(github/janhavikolte24

EDUCATION

Pune Institute of Computer Technology, Pune

B.E - INFORMATION TECHNOLOGY (2019 – 2023) CGPA: 9.71

Matoshri Junior College, Nashik

HSC BOARD (2017 – 2019) 12th Percentage: 82%

Nashik Cambridge School, Nashik

CBSE BOARD (2007 – 2017) 10th Percentage: 94%

SKILLS

- LANGUAGES:
 C/C++, Java, Python,
- **DEVELOPMENT:** Flutter,
- DATABASES:
 SQL, MongoDB, Firebase
- DATA SCIENCE:

Data analysis, Data visualization using Tableau, Python, Excel

ACCOMPLISHMENTS

- Among the Finalists in SIH 2022
- Ranked among top 10 teams in Hackathon 2k21 organized by E-Cell IIIT Pune.
- Won elocution competitions at the school level.
- Won 2nd prize in ALOHA (Mathematics) at the district level.
- Won prizes and medals for inter-

PROJECTS

Face Recognition and Gender-Age Detection System: - (04/2022)

- Built a web interface that captures human faces and recognizes the images along with detection of age and gender.
- Technologies used: HTML/CSS, NodeJS, Python libraries

Music Recommender System: - (11/2021)

- Built an application that recommends users songs based on their listening patterns, also user has the functionality to filter songs based on genres, year of release, top albums, etc
- Technologies used: Flutter, MongoDB, Nodejs

Traico: - (07/2021)

- Social media app which allows users to create communities of like-minded people and to get a preview of the physical places around the world through virtual live tours along with the facility of a real-time chat system.
- Technologies used: Flutter, Firebase, Firestore

WORK EXPERIENCE

Credit Suisse

TECHNOLOGY ANALYST INTERN - (06/2022– 08/2022)

• Implemented frontend parts for company's wealth management interface using Angular.

Sarvatra Technologies

RESEARCH INTERN - (12/2021 – 02/2022)

Building native java application using GraalVM

Lets Grow More

DATA SCIENCE INTERN -(09/2021 – 10/2021)

- Implementing various machine learning models and analysing data.
- Performed data pre-processing on various datasets.