TEJAS SHINKAR

tejasd.shinkar@gmail.com • +91 9405811611 • Tejas Shinkar | LinkedIn • Tejas Shinkar | Github

EDUCATION

K.K. Wagh Institute of Engineering Education and Research

Nashik, MH

Bachelor of Engineering

Dec 2021 - 2025

Major in Artificial Intelligence and Data Science

CGPA 8.02

Matoshri Junior College - HSC

Nashik, MH

PASSED with 90.67%

Jun 2019 - March 2021

Nashik Cambridge School - CBSE

Nashik, MH

PASSED with 88.40%

March 2009 - March 2019

PROJECTS

Discord bot

Oct 2022

- A discord bot to scrape the email bodies of selected emails and the most popular Reddit posts.
- Developed in Python and hosted on Replit.

Currency Converter

Aug 2022

- Designed and implemented a real-time currency converter using Python
- Capable of obtaining precise monetary conversions between 161 denominations

COURSES AND CERTIFICATIONS

Google Cloud Ready program 2022

- Hands-on experience with Google cloud platform
- Experience and basic understanding of cloud infrastructures, Data analysis, Machine learning and AI, API management and the Google Workspace.

CS50p 2022

- Completion of CS50's Introduction to programming with Python, including nine problem sets and one final project.
- Certification awarded from Harvard University, Cambridge, Massachusetts, in the year two thousand twenty-two.

ACTIVITIES AND LEADERSHIP

E-Yantra

Sept 2022 – April 2023

- Team Member
 - Advanced to Semi-Finals in the prestigious E-Yantra Innovation competition, organized by IIT Bombay.
 - Spearheaded an 8-month initiative focusing on ICT accessibility in Urban Inclusion domain.
 - Recognized for efforts and invited to present findings to esteemed experts.

Google Dev Fest Nashik Volunteer GDG Nashik

Nov 2022

- Took an active role in volunteering to organize Google Devfest Nashik
- Assisted in planning and executing the event agenda and schedule.
- Collaborated with GDG Nashik and Winjit Technologies Pvt.

MIBCS
Core Committee Member

K.K. Wagh IEER

Sept 2022 - 2025

• MIBCS Club is a student organizational body working in the field of technology and innovation, it works to add value, plans lectures, seminars, and contests.

SKILLS

- Technical: Programming in Python, SQL, Basics of Machine Learning, Data Science, Artificial Intelligence
- Tools: Jupyter Notebook, SQLite, MySQL, MS Excel, Google Cloud Platform, Canva
- Soft: Performance-focused, Analytical thinker, Proactive and collaborative, Problem solving
- Languages: Conversational and Professional proficiency in English, Marathi and Hindi