

EDUCATION

MKSSS's Cummins College of Engineering for Women, Pune 2022-2026 CGPA - 8.6 (current)

MTES Junior College, Pune 2020-2022 CET - 91% (percentile)

SES Gurukul, Pune 2007 - 2020 CBSE Board - 92.8% (percentage)

SKILLS HIGHLIGHTS

- Python (Machine Learning)
- C++ (Data Structures and Algorithms)
- HTML and CSS
- Basics of Keil, Proteus and Cadence
- GitHub, PyCharm, VS Code
- Design Tools: Figma, Canva, Latex

SOFT SKILLS

- Teamwork
- Good communication skills
- Leadership
- Time management

LANGUAGES

- English Professional Proficiency
- Marathi Native proficiency
- Hindi Elementary proficiency
- Sanskrit Elementary proficiency

Anushka Kulkarni

B. Tech student in Electronics and Telecommunication with a strong foundation in Python and C++.

Pune, Maharashtra

Contact No.: +91 8766838415 Email: anushkaykulkarni@gmail.com GitHub: https://github.com/anu-shka-k

LinkedIn: https://www.linkedin.com/in/anushkaykulkarni/

PROJECTS/INTERNSHIP

• Kaggle Dataset for Midcurve Prediction of 2D Shapes
Python program to synthetically create Jsons of point and
edge data of shapes with various geometric transformations
and plotting them to be further used to create machine learing
models in geometry.

Libraries used: Numpy, Pandas, Matplotlib

- Poster for Engineering Advances 2024:

 Presented at the conference on the topic 'Predicting Water Potability using ML Approaches'
- Innovate to Elevate Research Scheme: Internship in the Field of VLSI on the power optimisation in computer chips

VOLUNTEERING

• Code Club:

Social media designer

Managing the promotion of the Club's events on both LinkedIn and Instagram through content writing and video editing.

• IEEE Cummins College of Engineering for Women:

Social media and Outreach Team

Part of the team that creates IEEE Event publicity posts and maintains IEEE CCEW handles on LinkedIn and Instagram.

• Google Developer Groups (GDG), Pune:

Design and Event Mangement Team Anchoring for events and designing of promotional posters for GDG, GDG Cloud and Women TechMakers Pune.

ONLINE COURSES

- Programming for Everybody (Python) : Coursera
- Python Data Structures : Coursera
- The Complete Java Development Bootcamp : Udemy
- Google Cloud Cohorts
- Demystifying Networking : NPTEL