

Anuja Dhole

8, Shrihari Niwas Apartment, Balwant nagar, Gangapur road, Nashik
422013 | +918600704886 | anujagdhole@gmail.com | <https://www.linkedin.com/in/anuja-dhole-078099190/> | <https://github.com/AnujaGD>

Objective

- It's simple. To work for betterment of society with the help of new emerging technologies.

Education

BACHELOR OF TECHNOLOGY | 2018-2022 | MKSS'S CUMMINS COLLEGE OF ENGINEERING FOR WOMEN

- Major: Computer Engineering
- CGPA: 8.71 (FY)

HIGHER SECONDARY EDUCATION | 2016-2018 | PRAMOD PATIL JUNIOR COLLEGE

- 85%

SENIOR SECONDARY EDUCATION | 2015-2016 | INDO PUBLIC SCHOOL

- 93%

Skills

- C Programming
- Java Software Development
- C++
- Python
- Android Application Development

Co-curricular Activities

- I am a Core Team Member of "Developer Student Club (Google)-CCOEW".
- I have conducted two workshops on Git command Line and Data Engineering, on college level.
- I have Volunteered for "Teach for India" and conducted a 1hr session on Software "Scratch" for school kids.
- I have participated in various Technical fest events such as "Clash" (Under "Credenz" (Tech-fest at PICT,Pune)) ,Ship Wars and IBM Hackathon (Under Innovation (Tech-fest at Cummins College))

Achievements

- I have participated in District level Badminton Competition.
- I have secured 2nd and 3rd position in Genius Math Competition in two consecutive years.

Projects

- Worked as a programmer on a Mini Project in a team of 3. We developed a Card Game in which user plays against computer and makes pairs of cards before computer. We used Code blocks IDE and the code was written in C++.
- Self-paced project: Android Game Tic-Tac-Toe. IDE used was Android Studio and Language - Java.
- Self-paced project: Android application "Phasor Telecontrol Unit" which communicates with a device through SMS and displays Electricity theft detection results.
- Self-Paced Project: Color Detection using Python Libraries.
- Self-paced project: Android application for generating Morse Code and Converting Morse code in Human readable format.

Courses

- Machine Learning using python: A practical approach.
- Completed GCP Essentials and Data Engineering quests on Qwiklabs.
- Machine Learning by Andrew ng(Coursera).