

HARSHIT SADASHIV POOJARI

11 MARCH 2001

Career Objective

I am a Software Developer who likes to solve problems as a puzzle to find their solution. I am always up for challenging problems.

Academic Details

Course	Institute, Location	University	CGPA / %
10/SSLC	Little Angels High School	Maharashtra state board	86.60%
12/PUC	Sri Narayan Guru College of Commerce and Science	Maharashtra state board	74.31%
BE-C.S.E	Shri Madhwa Vadiraja Inst. of Tech. & Mgmt., Udupi	VTU	77.71%

Project Details: -

- Arduino Oscilloscope- A Enthusiast Grade Oscilloscope with sufficient functions and an open-source software. It helps people get into advanced Electronics at a low cost.
- Custom Operating System- To develop an Operating software that is customizable to perform a single task.
- Plane VR- Creating a virtual reality with a console-based gaming approach.
- Video Player -App with custom features as audio available for a video while running in the background.

Software's I am Familiar with: -

- Blender
- EasyEDA
- Docker

Proficient in:-

- Django
- Flask
- Scrapy

Co-Curricular & Extra -Curricular Activities: -

- Regular participant in competitive programming online.
- Top 1000 within the Codingame Leader boards.
- Top 1% in the Codingame Community
- Runner up in Manipal Quiz.
- Within in Top 700 among 35,000 participants in Bot programming.



(+91) 748-346-8731

poojarahshit781@gmail.com

185, Shaikh Mistri Road,
AntopHill Church, Mumbai,
400037

[harshit-poojari-3a590916a](https://www.linkedin.com/in/harshit-poojari-3a590916a)

Technical Skills:

Can code in efficient format with low time and space complexity.

Specialize in Optimizing the code.

Familiar with Android Studio

Personal Skills:

Analytical

Detail-Oriented

Creative

Attentive

Team Worker

Programming Languages:

- Python
- Ruby
- JavaScript
- C
- C++

Spoken Languages:

- Fluent in: English, Hindi, Marathi
- Beginner: Japanese, Kannada

Hobbies:

- Competitive programming
- Reading Books