

Manas Yeole

Software Engineer

I'm a Motivated Person with an avid interest in Computer Programming and Software Development. As a core programmer, I love taking challenges and love being part of the solution. Enthusiastic team player, a fast learner with creative problem-solving skills, good coding and communication skills.

✉ manasyeoleoct9905@gmail.com

📍 Pune, India

🌐 [linkedin.com/in/manasyeole](https://www.linkedin.com/in/manasyeole)

📞 9881226075

📄 leetcode.com/ManasYeole/

DOB: 05/10/1999

Address : Tal- Chalisgaon ,Dist - Jalgaon ,Maharashtra

EDUCATION

Bachelor of Technology in Computer Science Engineering

MIT, Kothrud - Pune

07/2017 - 06/2021

8.8 C.G.P.A.

12th HSC [2015-2017]

81%

10th SSC [2015]

91%

WORK EXPERIENCE

CloudMoyo

Pune [Associate Software Analyst]

04/2022 - Present

ICI - Contract Intelligence Platform

Design, code, test and manage application.

Collaborate with engineering team and product team to establish best products.

Follow outlined standards of quality related to code and systems.

Develop automated tests and conduct performance tuning.

Producing code using .NET Core Framework (C#).

Upgrading, configuring and debugging existing systems.

Prepare and maintain code for various .Net applications and resolve any defects in systems.

VOIS [Vodafone Intelligent Solutions]

– 07/2021 - 02/2022 - SAP Consultant

Worked in SAP-RAR [Revenue accounting] module.

Used Tools in SAP system & created SQL queries.

Intern

Full Stack Developer At Legrand, India

02/2020 - 06/2020

–Achievements/Tasks

Digital Purchasing & Budget Control System

Purchasing Order Budget Control & Prediction

Django, HTML5, CSS, Python, AI/ML

SKILLS

JAVA

SQL

C#

ASP.NET

Django

OOPS

Problem Solving

Data Structure

GIT

PERSONAL PROJECTS

Audio Assistance for Visually Impaired Using Image Captioning (06/2020 - 06/2021)

- Proposed system provides audio assistance by converting the provided image frame into caption and further caption is converted into audio
- AI/ML, OpenCV

IOT based real time industrial pollution monitoring system

- IOT, HTML, CSS, Javascript, Thinkspeak
- This system helps monitor real-time data attributes responsible for pollution from industry.
- I used IOT for collecting data and then passed that data to the cloud.
- Created a responsive dashboard for real-time data which might be useful for making the right decisions for the pollution- control department.

PUBLICATIONS

Paper Publication: Audio Assistance for Visually Impaired Using Image Captioning- NCIISCSIT-21/Certificate/7005



LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency