

RESUME

Nikita Rajendra Inamke

Mob. No : +91 98810-45126

[Email-Id: nikitainamke2001@gmail.com](mailto:nikitainamke2001@gmail.com)

Add: At Post Saswad, Tal _ Purandhar Dist - Pune



CAREER OBJECTIVE :

To secure a challenging role in a professional environment, utilizing my educational background, strong work ethic, and willingness to take on new responsibilities to contribute to the success of the company.

EDUCATION DETAILS :

Qualification	Institute	University/ Board	Class/ Grade	Year of Passing	Per.
Degree Computer Eng.	Navsahyadri Group of Inst. Pune	SPPU	First class Distinction	2023	74.40%
H.S.C. Science	Waghire College Saswad	Maharashtra Board	Second Class	2019	54 %
S.S.C.	PPJ HIGHSCHOOL KOLHAPUR	Maharashtra Board	First Class Distinction	2017	78.60 %

SOFTWARE KNOWN :

- MS-CIT Course Completed with 69 % marks
- Basic Diploma in computer completed with B grade
- C language course completed with 55 % marks
- Typing Marathi and English in 30 WPM

PERSONAL QUALITIES :

- Good Communication
- Effective Team work
- Leadership
- Result oriented approach
- Enthusiastic and Assertive

TECHNICAL SKILLS :

- Operating Systems – Windows
- Programming Languages – C, Python, HTML
- MS-Office (Word, Excel, Power Point)

PROJECT DETAILS :

Project Name : Real Time Text Detection and Recognition using OCR System To Assist Blind People
In this project we can detect the text as well as the detect hand gesture to assist the blind people. In this we can convert the text into audio format to understand the blind people. In this project we can use OCR technology to conversion the text to audio. This project is helpful for blind people to the reading.

PERSONAL DETAILS

Date of birth : 1st Sep 2001
Marital Status : Single
Languages known : English, Hindi, Marathi.
Nationality : Indian

DECLARATION :

I hereby declare that the above mentioned information is true to the best of my knowledge and I bear the responsibility for correctness of the above mentioned particulars.

Place:

Date:

Yours Faithfully

Nikita Rajendra Inamke