

# Atharv Kotalwar

+91-8605042955

[Email](#)    [Linkedin](#)

## Objective:

As a current Computer Science student with a strong passion for Frontend Development and problem-solving, I am enthusiastic about launching my career in this field. I am eager to apply my theoretical knowledge gained through my degree program and gain hands-on experience in a professional setting. Additionally, while I am still honing my Frontend Development skills, I am adaptable and keen to learn from experienced professionals while actively contributing to real-time projects.

## EDUCATION:

Course	College / University	Year	CGPA / %
B.Tech (Computer Science Engineering)	GH Rasoni College Of Engineering & Management	2025	8.55
Board (Class XII)	Cambridge Junior College	2021	85%
Board (Class X)	Saraswati Vidyalaya	2019	90%

## INTERNSHIP:

### • Web Development Intern | Code Clause | Pune

Jan 2024 - Feb 2024

The Organization gives some task related to Web Development Domain

## PROJECT:

### •Background Image Remover

Designed and developed a web page focused on removing background images from user-uploaded photos. Utilized a combination of HTML, CSS, and JavaScript Integrated various APIs to enable image processing functionalities.

### • Face\_detection

Developed a web application that utilizes face detection technology to identify and highlight human faces in images uploaded by users. Utilized face detection algorithms and APIs to analyze uploaded images and accurately detect faces.

## ACADEMIC ACHIEVEMENTS:

- Ranked in the top 10 in the Composed Camp event, showcasing Knowledge about Android.
- Secured a top 3 position in the Google Cloud Program, where I gained proficiency in Google Cloud Engine where I learn about platform and Complete the task given .
- Participated in the Ideathon Event and successfully completed the first round, Where we can give some Problem Statement And gives solution in the form of Web Application

## Technical Skills & Tools

Skills: C , C++ , Problem Solving[DSA] , HTML, CSS , Basics Of Javascripts , Basics Of React.js , Cloud Computing

Tools: Git/Git-hub , Google Cloud Engine , IBM Cloud