- <u>atharvajedhe.1106@gmail.com</u> +91 9373275997
- Sahakarnagar, Pune, Maharashtra 411009
- in <u>linkedin.com/in/atharva-jedhe-5a2433256</u>
  - gitlab.com/XSneha/rtr5-atharva
- atharvajedhe.github.io/atharva-portfolio

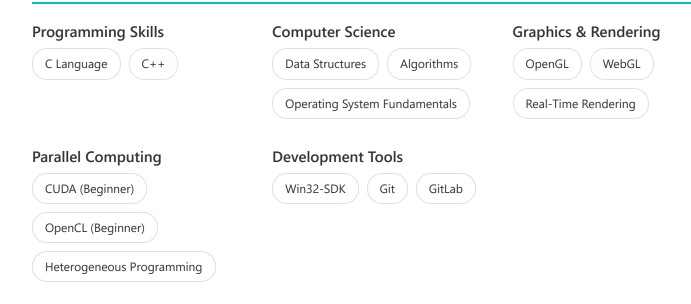
# Atharva Shankar Jedhe

# Aspiring Software Developer

# ▶ Resume Summary

Motivated and detail-oriented Computer Science graduate (CGPA: 7.97, Pune University) currently pursuing M.Sc., with a strong foundation in C/C++, OOP, algorithms, and data structures. Experienced in OpenGL, Git, and real-time rendering projects. Adept at quickly learning new technologies, collaborating in teams, and delivering high-quality results. Seeking to leverage my technical and analytical skills as a Software Development Engineer (Trainee). **Key strengths:** C/C++, OOP, Data Structures, Algorithms, OpenGL, Git, English proficiency, flexibility, and proactivity.

#### ▶ Technical Skills



# **▶** Education

# M.Sc. Computer Science

Pune University

2024 – 2026 (Pursuing)

## **B.Sc. Computer Science**

Pune University

2021 - 2024

CGPA: 7.97

#### **HSC - 80%**

P.V.G.'s Muktangan English School and College

2019 - 2021

#### SSC - 85.40%

New English School Ramanbaug

2018 - 2019

## Projects

# Real-Time Rendering Project – Manzar

Advanced real-time rendering project using OpenGL and C++ to demonstrate modern graphics techniques.

#### [Demo]

Technologies: OpenGL, C++, Real-Time Rendering

# WebGL Project – Sapano Ki Bahen

WebGL application demonstrating 3D graphics and web technologies. [Demo]

Technologies: WebGL, JavaScript, HTML5

#### 2D Game - Pacman

Classic Pacman game implementation with modern programming practices.

Technologies: C++, Game Development, 2D Graphics

#### Certifications

#### **Fundamentals of Computer**

Astromedicomp

## **Multi-OS Installation**

Astromedicomp

#### **Heterogeneous Parallel Programming**

Astromedicomp

#### Real Time Rendering

Astromedicomp

## Seminars & Workshops

# **Computer Fundamentals**

Comprehensive overview of computer architecture and basic principles.

#### **Multi-OS Installation**

Hands-on workshop on installing and configuring multiple operating systems.

# **Heterogeneous Parallel Programming**

Advanced seminar on CUDA and OpenCL for parallel computing.

## Soft Skills

- Quick learner, flexible, and proactive
- Strong analytical and problem-solving skills
- Effective team collaboration and communication
- Ability to deliver high-quality reports and documentation

References available upon request.