

✉ atharvajedhe.1106@gmail.com

☎ [+91 9373275997](tel:+919373275997)

📍 Sahakarnagar, Pune, Maharashtra 411009

🌐 linkedin.com/in/atharva-jedhe-5a2433256

🐙 gitlab.com/XSneha/rtr5-atharva

🌐 atharvajedhe.github.io/atharva-portfolio

Atharva Shankar Jedhe

Aspiring Software Developer

► About

Currently pursuing M.Sc. in Computer Science with a focus on native software development. Passionate about turning ideas into code and continuously exploring new tools to improve development skills. Strong foundation in computer fundamentals, data structures, and modern programming technologies.

► Education

M.Sc. Computer Science

Pune University

2024 – 2026

B.Sc. Computer Science

Pune University

2021 – 2024

HSC – 80%

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

2019 – 2021

SSC – 85.40%

New English School Ramanbaug

2018 – 2019

► Technical Skills

Programming Languages

C Language

C++

Computer Science

Data Structures

Algorithms

Graphics & Rendering

OpenGL

WebGL

HTML & CSS

Operating Systems

Real-Time Rendering

Parallel Computing

CUDA

OpenCL

Heterogeneous Programming

Development Tools

Win32-SDK

Git

GitLab

► Projects

WebGL Project – Sapano Ki Bahen

WebGL application demonstrating 3D graphics and web technologies [\[Demo\]](#)

Technologies: WebGL, JavaScript, HTML5

Real-Time Rendering Project – Manzar

Advanced real-time rendering project showcasing modern graphics techniques [\[Demo\]](#)

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

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

