

Prateek Yadav

2002prateekyadav@gmail.com · 470-685-5736 · [LinkedIn](#)

I'm a highly versatile coder and artist passionate about realizing ideas

EDUCATION

Georgia Institute of Technology

*Bachelor of Science in **Computational Media**
Concentrations in Games + Media*

Aug. 2022 - Current | Atlanta, GA

Expected Graduation - 2025

University of Georgia

*Bachelor of Science in **Computer Science***

Aug. 2021- May 2022 | Athens, GA

Lambert High School

4.38 GPA

Aug. 2017 - May 2021 | Suwanee, GA

TECHNICAL SKILLS

Software

Java IDEs, Unix Terminals, Unity, Clip Studio Paint, Medibang Paint Pro, MagicaVoxel

Programming

Java, Matlab, HTML, CSS, Javascript

Relevant coursework includes a firm grasp on OOP and Data Structures and Algorithms

UGA CS1301

UGA CS1302

GT CS1332

Languages

Native English Speaker, Basic Proficiency in Hindi, Spanish, and Korean

EXPERIENCE

Competitor, *UGA Hacks 7*

Feb. 2022

First place winner of NCR's "Help NCR" digital art competition

First place winner of the UGAHacks Marketing team art challenge

Willow Team Artist, *VGDev Glub @GT*

Sep. 2022 - Current

Pitched and created character dialogue portraits for design team

Defined style standardization to help guide art and production team flows

Iterated logo designs and helped guide title screen layout

Created dialogue screen UI and assets for tech art team

Artist, *Game Builder's Club @UGA*

Sep. 2021 - Dec. 2021

Developed character art assets for the project "Mutiny"

Designed concept art for game navigation UI

Co-Secretary, *LHS National Art Honor Society*

Aug. 2020 - May 2021

Completed murals, community service projects, and other artworks on campus

Tracked member credit and organized general body meetings

HONORS / AWARDS

Fine Arts Pathway Scholar : LHS

Honors Graduate: LHS

AP Scholar with Distinction: College Board

AP Scholar: College Board

Georgia Governor's Honors Program Visual Arts Nominee: 2019 GHP

Forsyth County Social Studies Fair: Received 1st Prize recognition for History in the 2018 FCSS Fair