

AMULYA DOSS

CONTACT

(503) 849-1838
amulya.doss@gmail.com

SKILLS

Technology Skills
Communication
Presentation skills
Leadership
Teamwork
Creativity
Creative problem solving

OTHER ACCOMPLISHMENTS

Created and launched an Air Quality Measurement Device using Arduino and Python.
Published research paper at Elsevier, Procedia Computer Science Elsevier.
Had my Solo Painting Exhibition (2018)
Played many basketball tournaments and led the team as the captain

PROFILE

Ambitious and creative individual with a passion for addressing environmental issues and a diverse skill set in technology, arts, and sports and seeking opportunities to contribute innovative solutions and leverage a unique combination of skills.

EDUCATION

Parsons School of Design (New York, NY)

2023-present **GPA: 3.98**

Bachelor of Fine Arts (BFA) Industrial and Product Design
Attained Merit Scholarship
Appeared on the Deans List
Courses taken: Space & Materiality, Time, Studio, Sustainable Systems

Pre-College Accomplishments

- Awarded Subject Topper in Computer Science for securing 100/100 in 12th grade
- Achieved A* in Physics and Computer Science in 12th grade
- Achieved A in Chemistry, Mathematics in 12th grade
- Achieved A*(IGCSE) in Art & Design, Mathematics, Physics, Chemistry, Computer Science and Economics in 10th grade

EXPERIENCE

Art Intern at [Ryali's Batik](#)

May 2023- Jun 2023

Created Batik paintings, which use a mixture of paraffin and beeswax. Used paint brushes to apply the wax and create overlaying of colours,

Art Intern at [Kavya Arts](#)

May 2021- May 2022

Creating art pieces using various Indian art forms, Tanjore, Madhubani, Kerala using varied techniques like gold foiling, glass beads, precious and semi-precious stones, wood laying, embossing

Art Intern at [ClayBowl Art Studio](#)

May 2021- Dec 2021

Creating clay models by preparing the clay, smoothening the clay, molding, rolling, making the impression, firing the kilns