

Divya Angelina

185 Kent St, Blacksburg, VA 24061 | divyaangelina@vt.edu | [Website](#) | [LinkedIn](#) | [GitHub](#)

PROFESSIONAL SUMMARY

Computer Science student at Virginia Tech with experience developing web applications, desktop software, and machine learning systems. Skilled in Python, JavaScript, React, Git, and software development, with experience spanning product development, automation, and user-focused design.

EDUCATION

Virginia Tech <i>Blacksburg, VA</i>	B.S. Computer Science, Minors in Finance and Viticulture	Expected Graduation <i>May 2028</i>
---	--	---

SKILLS

Programming Languages: Python, Java, C++, JavaScript, HTML, CSS
Frameworks & Libraries: React, Vite, PySide6, python-chess, Scikit-learn, Pandas, NumPy
Tools & Platforms: Git, Linux, MySQL, Google Colab, VS Code, Chrome DevTools
Concepts: Data Structures & Algorithms, Object-Oriented Programming, Machine Learning

EXPERIENCE

Co-Founder & Product Engineer <i>Art in Progress</i>	Mar 2025 – Present <i>Blacksburg, VA</i>
- Conducted customer discovery interviews with 16 artists to validate product assumptions and inform MVP requirements - Analyzed feedback from 20+ prospective users to refine product direction, interface design, and user experience - Designed and developed a responsive React landing page, implementing reusable components and scalable frontend architecture	
Director of Data & Web Design <i>Hokie Activities Board, Virginia Tech</i>	Jul 2026 – Present <i>Blacksburg, VA</i>
- Administered HAB's website, GobblerConnect event listings, and survey infrastructure to maintain accurate content across platforms - Analyzed event attendance and survey datasets to identify engagement trends and evaluate program performance - Partnered with the Vice President of Communications to develop reports and improve data-driven communication strategies	
Director of Partnerships <i>Innovate Living Learning Community, Virginia Tech</i>	Aug 2026 – Present <i>Blacksburg, VA</i>
- Developed partnerships with APEX, the Entrepreneurship Club, and campus organizations to expand student engagement - Represented Innovate at Pamplin Student Engagement Board meetings and campus-wide initiatives - Served as Innovate's Giving Day Ambassador, coordinating outreach to strengthen community engagement	
Teaching Assistant <i>Pamplin College of Business, Virginia Tech</i>	Aug 2025 – May 2026 <i>Blacksburg, VA</i>
- Facilitated in-class activities and discussions for 70+ students in MGT 2064: Foundations of Entrepreneurship - Delivered weekly office hours and provided 1:1 academic mentorship to support student comprehension and performance - Assisted faculty with grading, assessment design, and Canvas course content management	
Data and Operations Intern <i>The CollegeSource</i>	Jul 2024 – Aug 2025 <i>Bangalore, KA</i>
- Automated Google Drive workflows in Google Colab, reducing folder setup time from 30 minutes to 10 seconds - Guided 40+ high school students through college applications, providing structured feedback and tracking student data in Excel - Authored 10+ instructional guides on college applications and financial aid, improving access to application resources	

PROJECTS

Art in Progress: Startup Website
React • JavaScript • HTML • CSS • Vite • Git • Netlify • Google Sheets API

- Engineered and deployed a responsive React/Vite application with reusable components and modular frontend architecture
- Implemented a serverless waitlist backend with Netlify Functions and Google Sheets API for validated, persistent data storage
- Integrated client-server communication with asynchronous API requests, error handling, and duplicate email detection

Isolani: A Desktop Chess Application
Python • PySide6 • python-chess • Minimax • Alpha-Beta Pruning • Object-Oriented Programming

- Developed a chess application in Python with a Minimax AI opponent and Alpha-Beta pruning across configurable difficulty levels
- Designed modular architecture separating GUI, game engine, and game logic to improve maintainability and support future features
- Built an interactive PySide6 interface with custom board rendering, responsive UI components, and real-time gameplay

Farming the Future: Climate-Resilient Crop Prediction
Python • Scikit-learn • Pandas • NumPy • Machine Learning • Time Series Forecasting

- Analyzed 10,000+ temperature observations across 4 cities using Pandas and NumPy to identify climate-resilient crop recommendations
- Developed regression and time-series forecasting models to project 25-year temperature trends
- Evaluated multi-city climate datasets to identify regional patterns and inform crop resilience recommendations