# Mayitreya Pasumarthy

#### University of Maryland, College Park

mayitreya.pasumarthy@gmail.com | +1 (980)-777-4244 | https://linkedin.com/in/mpasumar

#### **Professional Goal**

I am an undergraduate Computer Science student with a strong interest in building a career in Software Engineering. I have hands-on experience in software development, focusing on machine learning and backend development in Java, C++, and Python, as well as web development with JavaScript. I am passionate about improving and innovating communication worldwide through the opportunity presented by Grammarly's Software Engineering internship program.

#### Education

# University of Maryland, College Park

College Park, MD, USA

Major in Computer Science, Minor in Mathematics

Expected Graduation: May 2026

## Major Related Courses

Object-Oriented Programming II

Introduction to Computer Systems

Organization of Programming Languages Algorithms

Advanced Data Structures Introduction to Compilers

# Experience

## • Atop Log Parser and Visualizer

Huntington Ingalls Industries - Mission Technologies Division

- Programming Languages: C++, Java, JavaScript, TypeScript, Python
- Frameworks Used: d3.js, MatPlotLib, AG Grid
- Other Skills:
  - \* Version control with ClearCase
  - \* Ticket organization with Jira and Agile methodology
  - \* Well-organized and aesthetically pleasing presentations with Microsoft PowerPoint
- Description: Developed an internal tool in C++, Java, and Python to analyze mission log files, and created interactive visualizations for those log files. Collaborated and led a team of people and made executive creative decisions. Overcame roadblocks by consulting with mentors.

#### • Online Test Manager

University of Maryland, College Park

- Programming Languages: Java
- Frameworks Used: JUnit, JavaFX
- Other Skills:
  - \* Data management with Java data structures
- **Description:** Implemented a data manager program in Java of a theoretical online test system, which allows for the definition of exams with different types of questions.

# • AI-based Image Recognition Program

Qure.AI

- Programming Languages: Python, C++
- Frameworks Used: Git, PyTorch, NumPy
- Other Skills:
  - \* Communication with mentors
  - \* Microsoft PowerPoint for effective presentations to the team
- Description: Developed an AI-based image recognition program to gauge COVID-19's impact on the lungs. Achieved a 98% detection accuracy rate. Created presentations to show mentors my progress.