

ANAGANI BHARGAV GOPI

+91 8978470246 | bhargavgopi05@gmail.com | [LinkedIn](#) | [LeetCode](#)

Repalle, Andhra Pradesh

PROFILE

BTech Computer Science student at VIT-AP with strong skills in Java, Python, and web technologies. Experienced in accessibility, frontend projects, and cloud tools, seeking a Software Engineer Intern role to apply technical expertise and deliver scalable solutions.

SKILLS

- **Programming Languages:** Java, Python, JavaScript
- **Web Technologies:** HTML, CSS
- **Database Systems:** SQL, Database Management System (DBMS)
- **Core Subjects:** Object-Oriented Programming (OOP), Software Engineering, Data Structures and Algorithms (DSA)
- **Mathematical and Statistical Tools:** MATLAB, Excel
- **Research Skills:** Planning, Analytical Thinking, Problem Solving, Communication

EXPERIENCE

• PRGeeq

Content Operations Intern

May 2025 - Jul 2025

Bangalore, India

- Authored 15+ accessibility-focused documents for key client guides, significantly improving usability and contributing to a measurable rise in positive user feedback.
- Copy-edited 50+ client deliverables with a perfect accuracy rate, ensuring zero post-publication corrections.
- Authored descriptive Alt Text for 100+ marketing images, achieving perfect scores on all automated accessibility audits.

PROJECTS

• Lost & Found Portal – College Item Tracker

August 2025 - October 2025

Tools: Full-Stack Development

- Engineered a secure portal for students to report, track, and manage lost or found items
- Enabled users to create, update, and remove their own posts seamlessly
- Configured token-based authentication and automated email notifications for account actions
- Streamlined a dynamic single-page interface for intuitive browsing and management

• Calm Connect – Friendly Health Chatbot:

June 2024 - July 2024

Tools: HTML, CSS, JavaScript

- Built a mental health chatbot enabling interactive conversations for stress and anxiety support
- Designed dynamic responses and self-care tips using JavaScript form handling

• Tic-Tac-Toe Game:

Jan 2024 - Feb 2024

Tools: HTML, CSS, JavaScript

- Developed a browser-based Tic-Tac-Toe game with responsive UI and score tracking
- Implemented grid logic and collision detection for smooth player interaction

• College VTOP Website – Clone:

May 2024 - June 2024

Tools: HTML, CSS, JavaScript

- Cloned college portal with responsive UI for students, faculty, alumni, and parents
- Applied semantic HTML and accessibility best practices for cross-device usability

EDUCATION

• VIT-AP University

BTech - Computer Science and Engineering

- GPA: 8.49/10.0

September 2023 - March 2027

Amaravati, Andhra Pradesh

• NRI Junior College

Intermediate

- Grade: 97.3%

April 2023

Tenali, Andhra Pradesh

• Government High School

Secondary Education

- GPA: 10/10

May 2021

Repalle, Andhra Pradesh

CERTIFICATIONS

• Microsoft: Azure AI Engineer Associate	07/2025
• HackerRank: Python Basic	07/2024
• Wadhwani Foundation: IGNITE 3.4	04/2025
• MathWorks: MATLAB	10/2023
• Udemy: Web Development	11/2024

ADDITIONAL INFORMATION

Languages: English (Proficient), Telugu (Proficient), Hindi (Intermediate)

Interests: Cricket, Books, Music