

KEREN CHRISTENA OLIVA PULAGALA

Objective

To secure a challenging internship/entry-level position in the field of computer science that leverages my academic background, technical skills, and passion for problem-solving. Seeking an opportunity to contribute to innovative projects, enhance my programming proficiency, and gain practical experience in a dynamic and collaborative environment.

Contact Info

Email : kerenchristenapulagala@gmail.com
LinkedIn : <https://www.linkedin.com/in/christena-oliva-pulagala/>
Mobile : +91 6304266952
Address : KSR Green Valley, D-408, 39-34-254, Near R&B,
Madhavadhara, Visakhapatnam, 530018.

Academic Background

2022-Present	B.Tech in Computer Science Engineering [AIML], CGPA (8.15) GITAM Deemed to be University, Rushikonda, Visakhapatnam.
2020-2022	Intermediate [PCM], CGPA (7.66) Deeksha Junior College, Dwarakanagar, Visakhapatnam.
2008-2020	CBSE SSE, CGPA (7.44) Timpany Secondary School, CBM Compound, Visakhapatnam.

Skills

➤ **Programming Languages**

- C
- C++
- Python
- Java
- Kotlin

➤ **Web Development**

- HTML
- CSS
- Bootstrap
- JavaScript
- Figma

➤ **Office Productivity**

- MS PowerPoint
- MS Word
- MS Excel
- Google Docs
- Google Forms

Internships

2023 Android App Development, **SmartKnower.**

2023 Machine Learning, **Skill Vertex.**

Technical Experiences

2023 Web Development, **GITAM Aero Astro Club.**

2023 Social Media Handling, **GITAM CYSEC Club.**

2023 Marketing, **GITAM Volleyball Club.**

2022 Delegate of Monaco (UNEP/UNGA), **GITAM Model United Nations.**

Certifications

- AI for Women, **GUVI**, **Google for Education**.

Coursera Certificates

- Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning.
- Action-Driven Business Plan: From the ‘Classroom’ to the world.
- Matrix Algebra for Engineers.
- AI for Everyone.
- Entrepreneurship II: Preparing for Launch.
- Entrepreneurship I: Laying the Foundation.
- Regression Models.
- Effective Problem-Solving and Decision-Making.
- Autodesk Fusion 360 Integrated CAD/CAM/CAE.
- Python Data Structures.
- Electrodynamics: An Introduction.
- Emotional and Social Intelligence.
- C for Everyone: Programming Fundamentals.
- Everyday Excel, Part 2.
- Everyday Excel, Part 1.
- Introduction to Computers and Office Productivity Software.
- Create Informative Presentations with Google Slides.