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

- **Web Development**
- > Office Productivity

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

- HTML
- CSS
- Bootstrap
- JavaScript
 - Figma

- 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.