## CHANDINI EAGALA

**Contact:**7989208964

**E-mail**: 20131a5312@gvpce.ac.in

**Location:** Visakhapatnam, Andhra Pradesh

**Linkedin ID**: <https://www.linkedin.com/in/chandini-eagala-985160225/>

**GitHub ID**: <https://github.com/20131A5312>

**Career**: As a Mechanical Engineering (Robotics) graduate, I am excited to embark on a successful IT service career. I am eager to apply my knowledge and contribute to the success of a forward-thinking organization.

**Objective**: To secure an entry-level position in a dynamic organization where I can utilize my skills, technical knowledge, and passion for the IT services industry to contribute to the company's growth while continuously learning and advancing my career.

**Academic Qualification:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Qualification** | **Board/College** | **Year** | **Percentage%/**  **C.G.P.A.** |
| B.Tech.  Mechanical engineering (robotics) | Gayatri Vidya  Parishad  College of  Engineering(A) | 2024 | 7.4 |
| Intermediate  (M.P.C.) | Narayana  Junior College | 2020 | 86.7 |
| X Std. | Alwardas Public  School | 2018 | 70 |

**Skills:**

**Technical Skills:**

* Programming skills: Python, C
* Web Designing skills: HTML, CSS
* I even designed a static website regarding real estate <https://sites.google.com/view/srinivaskoyyana>
* Solid Modelling Software: Auto Cad, Catia, Master Cam.
* Robo Analyser software.
* Pluto drone controller software
* MS Word, MS Excel, MS Office

**Interpersonal skills:**

Communication skills, Teamwork skills, Active, Positive attitude,

Active listener.

**Certificates:**

* Certificate of completion Learning Python Linked In Learning.
* Certificate of completion Learning Web development Linked In Learning.
* Certificate of completion for a project network course on Coursera using Microsoft Word.
* Certificate of completion Learning HTML Linked In Learning.
* Certificate of completion Learning CSS Linked In Learning.
* AI with Machine Learning conducted by Ethical Edufabrica Pvt.Ltd in IIT Hyderabad

**Internship:**

* Advanced certification in Emerging Technologies in Robotics by APSSDC.
* Data Analytics and Visualization Virtual Experience (Provided by Accenture).
* Tata Data Visualization Empowering and Insights (Provided by Tata).
* Cisco AICTE Virtual Internship (Provided by AICTE).

**Project:**

***Aim***: To develop and implement a comprehensive website for G.V.P.C.E(A) college to enhance communication facilitate information sharing, and improve the overall digital presence of the institution.

***My Role:*** I am a motivated and ambitious fresher with a strong passion for web development and a natural aptitude for leadership. I have demonstrated the ability to design impactful front-end experiences for websites, coupled with a proactive and collaborative approach to team management.

* Led a team of peers in developing a responsive website for a college project, taking charge of front-end design and ensuring the seamless integration of visual elements.
* Designed and implemented the front-end architecture for a personal portfolio website, showcasing creativity and a user-centered approach.
* Collaborated with classmates to create a user-friendly interface for a mock e-commerce website, enhancing user experience and navigation.

***Programming Language Used*:** HTML, CSS, JavaScript, Firebase(IOT), MySQL, Python.

***Purpose*:** Toimproveaccessibility to important resources. Enhancing student engagement and streamliningadministrative processes.

**Achievements:**

* I won the first position in the competition for an amazing robot conducted by GVPCE (A).
* I won first prize in a chess competition at Alwardas Public School.
* I participated as a social activist in Leher (Provided by Pentaomnia).

**Extra -Curricular Activities:**

* Active participant in group discussions and debates.
* Active member in Rotaract Club-Social Club of G.V.P.C.O.E.(A).
* Volunteered in a school sports event.
* Active member of Speech Club.

**Languages Known:**

* English
* Telugu
* Hindi

**Interests:**

* Editing
* Designing
* Volunteering
* Photograph

**Declaration**:

I at this moment declare that all the information given above is true and correct to the best of my knowledge