**CHILUKAMARI PRANEETH**

H.No: 33-6-545, Sri sai Nagar, 8019100446

Ranghasaipet, Warangal, Linkedin: linkedin.com/in/ch-praneeth

Telangana - 506005. chilukamaripraneeth@gmail.com

**CAREER OBJECTIVE:**

To obtain a position that will allow me to utilize my technical skills and willingness to learn in making an organisation successful.

**EDUCATIONAL QUALIFICATIONS:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Qualification** | **Board/University** | **Institute** | **Year of Passing** | **Percentage/CGPA** |
| B. Tech (E.C.E) | Kakatiya  University | KITS,Warangal | 2020 | 9.0(CGPA) |
| Intermediate(12th)  (M.P.C) | Board of  Intermediate | Narayana  Junior  College | 2016 | 97.9% |
| SSC (10th) | Board of Secondary Education | SR National High School | 2014 | 9.8(CGPA) |

**TECHNICAL SKILLS:**

* Programming Languages: C, C++, JAVA.
* Web Technology: HTML, CSS.
* Applications: MS OFFICE (Word, Power Point).

**PROJECT:**

* TITLE: “DESIGN AND SIMULATION OF ALL DIGITAL PHASE LOCKED LOOP”
* DESCRIPTION: Phase-locked loops are most widely used in communication systems. This Project is based on all digital approaches for the design, simulation, Synthesis of ADPLL. Xilinx Tool is used for simulation and Synthesis using Verilog Codes.

**INTERNSHIP:**

* TITLE**: “**DESIGN AND IMPLEMENTATION OF 32-BIT CARRY LOOK AHEAD FAST ADDER”.
* COMPANY NAME**:** ELECTRONICS CORPORATION OF INDIA LIMITED **(ECIL)**.
* DURATION: 1 Month.
* DESCRIPTION:A Carry-Look a-head adder is a fast-parallel adder as it reduces the propagation delay by more complex hardware, hence it is costlier. In this design, the carry logic over fixed groups of bits of the adder is reduced to two-level logic, which is nothing, but a transformation of the ripple carry design.

**WORKSHOPS ATTENDED:**

* Attended “HEXA BOT” workshop of ROBOZEST-17, a 2-day International level Robotics Championship conducted by RoboSpecies Technologies Pvt. Ltd.
* Attended “HAPTIC ARM” workshop of ROBOZEST-18, a 2-day International level Robotics Championship conducted by RoboSpecies Technologies Pvt. Ltd.

**AWARDS AND ACHIEVEMENTS:**

* Won Merit certificate of participation in “HAPTIC ARM” workshop of ROBOZEST-18, a 2-day International level Robotics Championship conducted by RoboSpecies Technologies Pvt. Ltd.
* Won certificate of participation in “HEXA BOT” workshop of ROBOZEST-17, a 2-day International level Robotics Championship conducted by RoboSpecies Technologies Pvt. Ltd.
* Certificate for Project/Internship titled “DESIGN AND IMPLEMENTATION OF 32-BIT CARRY LOOK AHEAD FAST ADDER” in VLSI at Electronics Corporation of India Limited.

**PERSONALITY TRAITS:**

* Time management skills, Hard-working, Disciplined, Patience, Teamwork, Good communication skills.

**HOBBIES:**

* Playing Cricket.
* Watching Movies and TV Series.
* Listening to Music.

**PERSONAL DETAILS:**

Father’s Name : Chilukamari Yadagiri

Mother’s Name : Chilukamari Kavitha

University Reg. No : B16EC051

Date of Birth : 14th Mar., 1998.

Languages Known : Telugu, English.

**DECLARATION:**

I hereby declare that the above written particulars are true and correct to the best of my knowledge and belief.

**DATE:**

**PLACE: Hyderabad SIGNATURE**