-	T T	~ •	_	_	
ED		Ι Δ	4 6 1	()	

Degree	Specialization	Institute	Year	CGP
M.SC	AL/ML	Andhra University	2025-Present	7.8
B.SC	Computer Science & Engineering	PR Degree(A) College	2025	7.68
Intermediate	Physics, Chemistry, & Mathematics	Vigana jyothi College	2022	7.8

WORK EXPERIENCE

• **Software Intern** [Truminds Software Systems]

May-Jul 2022

- Coordinated in a team of four to program micro-services including NETCONF client, Configuration, and Performance Management Application as a part of the 5G Network Management Stationli
- **Developed a REST API** and used **NATS messaging** to enable communication between various microservices and using **protocol buffers to serialize the data** between different microservices
- Integrated the distinct micro-services and deployed the project on cloud server by building Docker containers for all the applications along with working on technologies like InfluxDB and Kubernetes
- Freelancer (Solution Writing Project) [Toppr]

Feb-Mar 2022

- Successfully **cleared the freelancer screening test** conducted by Toppr for **100+ applicants** from various colleges responsible for **clarifying the doubts of school students** of classes 11th and 12th
- Solved 80+ chemistry problems from the study material of the grade of competitive exams consisting of multiple choice questions, and brief & long answer questions within 20 days

PROJECTS

• Data Analysis of World Ineuqality and the Pandemic [Prof. Anirban Dasgupta]

Mar-Apr 2022

- Documented a comprehensive report on income, economic, and carbon inequalities interpreting raw datasets visually followed by drawing qualitative insights from the generated plots
- Built a Computational Neural Network (CNN) model for Covid-19 detection through chest X-rays attaining 90% accuracy and analyzed correlations between registered deaths and health care centres
- Financial Markets Experience Program [Finlatics]

Feb-Apr 2022

- Managed a virtual portfolio of BSE 500 stocks selected based on fundamental analysis and conducted SWOT and Porter's five forces analysis for four companies from Banking and Automobile sectors
- Secured a position among the **top 10% Of portfolio managers** participating from **60+ colleges** across India by generating **50% returns** having **virtual holdings worth Rs. 3,00,000** eventually
- MNIST Digit Detection using Verilog [Prof. Joycee Mekie]

Sept-Dec 2020

- Programmed a CNN model in Vivado and Python to detect numbers in the MNIST data set based on the pixel values of the datapoints available as images through machine learning techniques
- Developed the **Adder**, **Multiplier**, **Neuron**, **Neural Layer**, **and Activation Function sub-models from scratch** by taking **input as floating point numbers** and eventually integrated them to run the model

POSITIONS OF RESPONSIBILITY

• Gully Cricket Coordinator [Hallabol 2021]

Sept-Oct 2021

- Organized Gully Cricket under Hallabol, the intra-college sports festival of IIT Gandhinagar, witnessing an overall footfall of 800+ participants from students as well as staff members of the institute
- Led a team of four responsible for looking after scheduling of matches between 60+ registered teams, addressing logistical concerns, crowd management, and seamless execution of the event

EXTRA-CURRICULAR ACHIEVEMENTS/ACTIVITIES

- Secured first position in Gully Cricket and Dodgeball games out of 50+ teams as a part of Hallabol 2021
- Secured a position in the Inter IIT Cricket Squad 2019 out of 50+ competing players from the institute
- Captained a team in the Cricket Combat League 2022 and bagged runners-up position out of eight teams

TECHNICAL SKILLS

- Languages: Python, C, C++, Verilog (Beginner), Go, MySQL, PostgreSQL
- Tools: Autodesk Inventor, Jupiter Notebook, LaTeX, VS Code, GitHub, Docker, VMware, Postman
- Moocs: Financial Markets, Financial Analyst Course, The Complete Investment Banking Course