## CHIRANJEEVI CHINTAGINJALA

chiranjeevichintaginjala@gmail.com
chchiru236@gmail.com | +91 9392997360

#### **EDUCATION**

# AUDISANKARA COLLEGE OF ENGINEERING&TECHNOLOGY

CAI-COMPUTER SCIENCE & ARTIFICIAL INTELLIGENCE.

Grad. 2024 | Gudur, Andra Pradesh, India GPA: 8.04 / 10.0

#### **AMARAVATHI JR. COLLEGE**

BOARD OF INTERMEDIATE - MPC

Grad. Apr 2020 | Venkatagiri, Andra Pradesh, India GPA: 8.29 / 10.0

#### **ZP HIGH SCHOOL FOR BOYS**

Grad. Apr 2018 | Venkatagiri, Andra Pradesh, India GPA: 7.8 / 10.0

### LINKS

<u>Github:// CHIRU00</u> <u>LinkedIn:// chiranjeevi-ch</u> <u>Quora:// Chiranjeevi-Chintaginjala</u>

## **SKILLS**

CATEGORY	PROFICIENT	FAMILIAR
Programming	Python, Java,	HTML, C, R,
Skills	SQL,	Prolag, CSS,
		JS
Emerging	Neural	LLM,
Technologies	Networks with	TensorFlow
	Python, Deep	
	Learning	
AI Sub	Machine	Natural
Fields	Learning,	language
	Computer	Processing
	visualization	(NLP)
Data	Matplotlib,	Poer BI,
Visualization	pandas,	Tableau,
Tools &	Seaborn,	Cuflins,
Libraries	geographic	
	plots	

## PERSONAL PROFILE

Father Name: Ch. Santha Rao Date of Birth: 23-06-2003

**Blood Group**: A(+ve)

Languages : English | Telugu |

Hindi.

Address: 13- 273, kasipeta,

Venkatagiri, Nellore,

AP.(524132)

#### **EXPERIENCE**

#### **IIDT** | AI-ML Developer INTERN

Jan 2024 - Apr 2024

- Integrating AI, ML, and DS into logistics and supply chain, the IIDT BlackBucks internship program nurtures tech-savvy professionals.
- I gain hands-on experience by working on real-world projects, optimizing supply chain operations.

#### **Brainovision** | AWS INTERN

July 2023 - Aug 2023

- During my internship at Brainovision Solutions India Private Limited, I gained hands-on experience working with a variety of AWS tools and services, including EC2, ELB, ASG, S3, IAM, Dynamo DB, API Gate Way, VPC etc.
- Successfully delivered projects on time and within budget by following a structured methodology focused on understanding client business and requirements.
- Facilitated internships certified by AICTE, providing valuable industry experience to participants and enhancing their resumes for future career endeavors.

#### **1 Stop** | AI-ML INTERN

oct 2022 - Dec 2022

- Developed proficiency in Python programming language and utilized essential libraries such as NumPy, Matplotlib, and Math for data analysis and visualization tasks.
- Spearheaded a machine learning project focused on news classification.
- Successfully applied Python and machine learning techniques to address real-world problems.

## **PROJECTS**

#### CREDIT CARD FRAUD DETECTION | ML DEVELOPER

Apr 2024

My friends and I developed a credit card fraud detection model in our final year. We utilized machine learning algorithms like linear regression, Random Forest, and XGBoost, with Python libraries for efficient data preprocessing. Our collaboration produced a robust system for accurately identifying fraudulent transactions.

#### WEB APPPLICATION DEPLOYMENT | PROJECT HEAD

Aug 2023

Led the development of a web application and deployed the application in the AWS Cloud using DynamoDB, API Gateway, IAM, Amplify, and Lambda.

#### CERTIFICATE'S

06-23 Coursera Machine Learning

09-23 Oracle Oracle Cloud Data Management

#### **HOBBIES & INTERESTS**

Traveling | Writing |

#### DECLARATION

I hereby declare that all the information furnished above is true to the best of my knowledge.

(CHIRANJEEVI CHINTAGINJALA)

## PERSONAL PROFILE

Father Name: Ch. Santha Rao Date of Birth: 23-06-2003

**Blood Group**: A(+ve)

Address: 13-273, kasipeta,

Venkatagiri, Nellore, AP.

## AWARDS

2014	top 52/2500	KPCB Engineering Fellow
2014	1 <sup>st</sup> /50	Microsoft Coding Competition, Cornell
2013	National	Jump Trading Challenge Finalist
2013	7 <sup>th</sup> /120	CS 3410 Cache Race Bot Tournament
2012	2 <sup>nd</sup> /150	CS 3110 Biannual Intra-Class Bot Tournament
2011	National	Indian National Mathematics Olympiad (INMO) Finalist

## **PUBLICATIONS**

- [1] A. Jain, D. Das, and A. Saxena. Planit: A crowdsourcing approach for learning to plan paths from large scale preference feedback. *Tech Report*, *ICRA*, in press.
- [2] S. Tilsen, D. Das, and B. McKee. Real-time articulatory biofeedback with electromagnetic articulography. *Linguistics Vanguard*, in press.