RESUME

AKHIL ARRADI

Plot no- 53, Balarkishna Nagar, Kukatpally.

Contact No: +91-7093679032 E-Mail: arradiakhil@gmail.com

Career Objective

Seeking a position to utilize my skills and abilities in the Information Technology industry, this offers Professional growth while being resourceful, innovative, and flexible and to achieve user satisfaction.

Educational Qualifications

Qualification	Institution/Place	University/Board	Year of passing	GPA/Percentage
B. Tech	Padmasri Dr.B.V. Raju	Jawaharlal Nehru Technological		9.36 (GPA as of 5 th
(CSE)	Institute of Technology,	University,	2021	Semester)
	Narsapur	Hyderabad		
Intermediate	Sri Chaitanya Junior	Board of Intermediate Education,		94.7%
	Kalasala, Hyderabad	Telangana	2017	
SSC	Sri Chaitanya High	S.S.C		9.2 GPA
	School, Kukatpally		2015	

Certificates

- Cyber Forensics Workshop organizing certificate from CSI, India
- Data Analysis and Data Visualization with Python
- Databases and SQL for Data Science
- IBM Machine Learning
- Python for Everybody Specialization(With Honors)
- Web Design for Everybody Specialization through Coursera

Technical Skills & Interests

: Python, C, Java, C++ **Programming Languages**

Databases : MySQL

Operating Systems : Windows, Linux

: HTML, CSS, JavaScript, Machine Learning(Beginner), Neural Other Technical Skills

Networks(Beginner), Data Visualization and Analysis with Python

Technical Interests : Data Science, Deep Learning, Full Stack Development, and Android

Projects

College HUB (Academic Mini Project)

: To digitalize all the permissions for event so as to eliminate the physical work required and also to update the information about the events to maintain the financial transparency of the events.

- Tools or technologies used: Android Studio
- : Done with the Static application, working to change it as dynamic and add the Status login feature for the students.

Sentiment Analysis using Neural Networks

- Objective : Detect the review whether it is positive or negative using the neural networks and word embedding
- Tools or technologies used: Google Colab, Neural Networks, IMDB Review Dataset
- Outcome : Good.

Automated Image Coloring

Duration : 6th semester.

- · Objective : To convert the black and white images into color images using ResNet 18
- · Tools or technologies used: Google Colab, Convolutional Neural Networks
- · Outcome : Good

Interpersonal Skills

- Good Communication Skills and Public speaking
- Good Leadership and Team Skills
- Highly organized –can prioritize work schedules, manage time efficiently and meet deadline.

Co Curricular Activities

- Workshop on applications of AI in Industry by NASSCOM
- Attended Android Application Development Workshop(Basics).
- Internship in Data Science at DHAAPPS
- Machine Learning Intern at Indian Servers.

Extra Curricular Activities

- Founder and Chief Executive Body Member, Coding Brigade BVRIT
- Divisional President(2019-2020), Street Cause BVRIT(Student Run NGO)
- Treasurer, BVRIT-CSI Student Body
- Participated and won prizes in Volleyball at school level
- Organized Intra and Inter College Coding Competitions
- Crew Member in Finance for Mavericks India

Languages known

• English, Hindi, Telugu.

Hobbies

- Watching Sports
- Reading books.
- Listening to Music.

Personal Details

Mother's Name : A. Rajitha

Father's Name
Date of Birth
A. Rameshwer Rao
15th July, 1999

Gender : MaleNationality : Indian

Place: Hyderabad Akhil Arradi