

## CHIRANJEEVI YERRAGOTI

Computer Science & Engineering

Rajiv Gandhi University of Knowledge and Technologies, Kadapa, Andhra Pradesh, India

Email: [chiranjeeviyerragoti@gmail.com](mailto:chiranjeeviyerragoti@gmail.com)

Mobile:- +91 8978717598

### OBJECTIVE:

I want to be part of the success in an environment of growth and excellence. I am seeking competitive and challenging environment where I can serve your organization and establish an enjoyable career for myself.

### EDUCATION:

Year	Degree/Certificate	Institute/School, State	CGPA
2019-2023	Bachelor of Technology	RGUKT ,RK Valley	8.14
2017-2019	Class XII	RGUKT ,RK Valley	7.0
2017	Class X : SSC Board	Sree Saraswathi High School	9.5

### TECHNICAL SKILLS:

- **Programming Languages** : Java With OOPS, Python Basics ,C Language.
- **Web Technologies**: HTML, CSS.
- **Databases**: SQL
- **Software /IDEs** : Eclipse, Sublime text, MySQL Workbench.
- **Cloud Computing**: Amazon Web Server (AWS).

### PROJECTS:

- **Matrimonial Website : Front end (Finding matches).**  
Finding Matches for boys and girls according to their preferences. I used HTML & CSS only.
- **Car Rental Management System Website :**  
The website is used to rent a car to a customer. And by using this website we can give car for a rent.
- **Deploying a Static Website with Amazon Web Service (AWS)**  
Hosting a Static website by using Simple Storage Service (**S3 Bucket**). In S3 bucket I created folders to store the data and it is used to deploy the website in AWS.
- **Deploying a Dynamic Website with Amazon Web Service (AWS)**  
Hosting a Dynamic website by using the Elastic Cloud Computing (**EC2**) and Virtual Private Cloud (**VPC**) in Amazon Web Service (**AWS**).
- **Creating a Chat bot With Amazon Lex using AWS:**  
The chat bot will be useful for small works. Like it can be helpful to Order a Pizza .We can create it by using **AWS Lambda**.

- **Speech to Text & Text to Speech converter using AWS:**

**AMAZON TRANSCRIBE:** - By using this Service we can convert Speech to Text. For that we need to store the Audio file in S3 Buckets from that Link we can Speech to text. We can make real time speech conversion to text we can use directly.

**AMAZON POLLY:-** By using this Service We can convert the Text to Speech. After generating the Speech we can save it into S3 Bucket are we can Download it directly.

## **COURSES UNDERTAKEN:**

- **Core courses:** Data Structures and Algorithms, Database Management System.
- **Self-Taught courses:** C Programming, Java Programming with OOPS, Python Basics.

## **STRENGTHS:**

- Smart work ,strong communication skills
- Quick Learner
- Good listener, creating original and creative content.
- Planning and organizational skills.

## **PERSONAL PROFILE:**

Date of birth : 24-08-2002  
Name : Yerragoti Chiranjeevi  
Gender : Male  
Known Language : English, Hindi, Telugu

## **DECLARATION:**

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

Place : RK Valley

**chiranjeevi.y**