



Name: BRUNDA LATCHUPATULA

Email : latchupatulabrundha@gmail.com

Linkdin : [linkedin.com/in/brunda-latchupatula-528321246](https://www.linkedin.com/in/brunda-latchupatula-528321246)

Mobile no: 8074718486

Github : <https://github.com/brundanaidu/brundanaidu.git>

place: Achiyyapeta, Vizianagam

Objective:

Seeking an entry-level position to begin my career in a high-level professional environment or agile environment. To secure employment with a reputable company, where I can utilize my skills and business studies background to the maximum.

Education:

2021-2023: MCA,

Krishna University college of arts and science at Machilipatnam, Krishna district, CGPA:8.5.

2018-2021: B.SC(MSCS),

Sri Sai degree college at Bobbili, CGPA: 8.28 from Andhra University.

Technical skills / Professional expertise:

- Programming languages: Python, JavaScript, Angular, Bootstrap, Html, CSS, TypeScript.
- Framework: Django.
- Database: MYSQL.
- Other: GitHub and Git.

Projects:

1. Resume and Job Description matcher application

Sacha Engineering Private Limited

- **Project description:** It matches the resume and job description and returns the percentage how much percentage the resume matches to job description.
- **Technologies:** It is one full stack application. In this application I used Python, Django, HTML, CSS, Bootstrap, SQL.
- **Role:** frontend and backend with database connection.

2. Vehicle service management system

Krishna University at Machilipatnam

- **Technologies:** It is one full stack application. In this application I used Python, Django, HTML, CSS, Bootstrap, SQL.
- **Role:** frontend and backend with database connection.

3. **Automated Email Sender:**

- **Description:** This project automates the process of sending emails to a list of recipients. You can specify the email subject, body, attachments, and recipient list within the script.

4. **Web Scraping Bot:**

- **Description:** This project automates the extraction of data from websites. You can specify the URL of the website, the elements you want to scrape, and the data extraction logic.

Product Management, Inventory Management System, Parking Management System, Student Management applications using Django python.

Certification:

I completed python full stack development course in I Hub innovative platform.

I did one online internship in Bharat intern.

Declaration:

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

Place: Bobbili

LATCHUPATULA BRUNDA