

Email ID: viswateja209@gmail.com

Address: 20a-16-31/2, Mandorevari

Station, Eluru, West Godavari, Andhra

Street, Near Power pet Railway

Pradesh, 534002

# **VISWA TEJA ANDRA**

## **Engineering Graduate**

## Career Objective

Highly motivated and dedicated Computer Science Engineering graduate with a strong background in Java development. Seeking a Java Developer position to utilize my skills in designing and implementing Java-based applications while aligning with business goals. Committed to continuous learning and professional growth.

- Bachelor of Technology in Computer Science and Engineering (2018 - 2022) Bharath University, Chennai, Tamil Nadu. CGPA: 8.96 (All Semesters)
- Intermediate (MPC) (2016-2018) Narayana Junior College, Vijayawada, Andhra Pradesh.

Percentage: 96.0%

• 10<sup>th</sup> Grade (SSC) (2015-2016) Bhashyam Public School, Eluru, Andhra Pradesh.

CGPA: 8.5

# Education

# Technical and Professional Skills:

LinkedIn URL: ViswaTejaLinkedInProfile

- Programming Languages: Java, Python
- Web Development: HTML, CSS, JavaScript
- Database: SQL, MySQL
- Frameworks: Spring Boot, Spring MVC
- Testing: Unit Testing, Integration **Testing**
- Tools: JPA, JSP, JDBC, Apache Maven
- Automation: Selenium
- Strong analytical and problem-solving skills.
- Excellent verbal and written communication skills.
- Leadership and teamwork abilities.

## Leadership and Involvement:

- Conducted and attended a two-day workshop on entrepreneurship awareness camp.
- Actively participated in extracurricular activities and college events.
- Demonstrated leadership abilities and teamwork skills through various projects and group activities.

#### Awards and Achievements:

- Academic Excellence Award, Bharath University: [2022]
- Workshop Participation Certificate in Entrepreneurship Awareness Camp.
- Certified In Talent Tests Like International Mathematics Olympiad, Dr.J.V.Rao Group Talent Search Examination.

## **Projects**

- 1. Machine Learning Project: Review On Sentiment Analysis Project And Twitter Sentiments (Internship at Verzeo)
  - Utilized Python to implement sentiment analysis using machine learning algorithms.
  - Employed Support Vector Classifier (SVC) and Count Vectorizer for analyzing sentiment from reviews.
  - Developed a pipeline combining SVC and Count Vectorizer to optimize the sentiment analysis process.
  - Implemented JOBLIB to create and save the sentiment analysis model.
- 2. College Final Year Project: Object Detection using Machine Learning Algorithms and Python
  - Developed an object detection system using machine learning algorithms and Python.
  - Applied computer vision techniques and utilized machine learning libraries for object recognition.
  - Analyzed and processed images to identify and classify objects accurately.
  - Showcased strong skills in machine learning and Python programming.

### Internship

Verzeo Intership in Python and Machine Learning.

- Implemented sentiment analysis using Python and machine learning algorithms.
  - Documented project findings and results in detailed reports.
- Demonstrated strong problem-solving and analytical skills.