

# EDDALA VISHNU PRIYA

+91 9014105924 | [vishnueddala527@gmail.com](mailto:vishnueddala527@gmail.com) | [LinkedIn/vishnu priya eddala](#) | [GitHub/vishnueddala527-boop](#)

## SUMMARY

To apply my knowledge in Computer Science and Engineering to build innovative and efficient solutions. I aim to enhance my problem-solving, analytical, and programming skills through challenging projects. With continuous learning, I aspire to grow into a skilled engineer who adds value to the organisation.

## EDUCATION

<b>G. Pulla Reddy Engineering College, Kurnool</b>	sept 2023 - Jun 2027
Bachelor of Technology - Computer Science & Engineering	<b>CGPA: 8.47*/10</b>
<b>Sri vivekananda junior college, chittoor</b>	Jul 2020 - Mar 2022
Intermediate - Maths, Physics and Chemistry	<b>Percentage: 96.0%</b>
<b>Z.P.H.S Nellepalli</b>	Mar 2021
Secondary School - BSEAP	<b>Marks: 597/600</b>

## SKILLS

**Technical Skills:** Java, SQL, HTML, CSS, Git & GitHub

**Soft Skills:** Communication, Teamwork, Organising Skills, Time Management

## INTERNSHIP

<b>Trainee - Six Phrase</b>	<b>May 2025</b>
• Trained in Java programming with hands-on coding experience • Developed <b>Java applications on Employee Database and LRU Cache with Expiry</b> , applying core Java concepts to enhance functionality and efficiency	

## PROJECT

**Smart Resume Analyser** | Core Java, Java Swing, Apache PDFBox |

- Developed a desktop-based application to parse PDF resumes and perform keyword-based skill matching using Apache PDFBox, improving the efficiency of resume screening
- Implemented an intuitive Swing GUI to display matched/missing skills with a scalable design enabling future web deployment using Spring Boot and JSP

**Brain Tumour Detection using CNN** | Deep Learning, CNN |

- Designed and implemented a CNN architecture for feature extraction and classification of MRI brain images (tumour vs. non-tumour) with **92%** accuracy
- Applied preprocessing using OpenCV (grayscale conversion, resizing, ROI extraction) and optimised training with backpropagation and gradient descent

## LEADERSHIP EXPERIENCE

**Student Coordinator - Training & Placement Cell, GPREC** **Kurnool, India**

- Organised and managed placement readiness programs and recruitment processes, including assessments, interviews, and pre-placement activities
- Served as the **Single Point of Contact (SPOC)**, leading a 40+ member team to plan and manage placement drives, alumni reunions, and related events through effective task delegation and scheduling

## ACHIEVEMENTS and CERTIFICATIONS

- Completed Infosys Springboard course on **Java**, gaining proficiency in Java programming and applications
- Acquired **Core Employability Skills** through the Wadhwani Foundation
- Secured cash prize in the **War of Words** competition conducted by **Raisina Bridge in 2023**, demonstrating exceptional communication and persuasive speaking skills