# Jeedipalli Balaji Reddy

B.Tech - (2022-26) Computer Science Engineering Anurag University, Ghatkesar, Telangana +91-9063050144 jeedipallybalajireddy@gmail.com linkedin.com/in/jeedipalli-balaji-reddy github.com/JBalajiReddy jbalajireddy.dev

### **EDUCATION**

Degree/Certificate	${\bf Institute/Board}$	CGPA/Percentage	Year
B.Tech. CSE	Anurag University, Telangana	9.21	2022 - 26
Intermediate	TSBIE Board	95.1%	2020-22
Secondary	SSC Board	10.0	2020

### EXPERIENCE

### Software Development Engineer Intern

Nov. 2024 - Dec. 2024

Web Development Project

- Built a responsive web app using React and Django REST, improving load performance by 35% through optimized API communication.
- Contributed to 15+ code reviews, enhancing code quality and reducing bugs by 20%.
- Skills: React.js, Django, PostgreSQL, Python, JavaScript, Tailwind CSS, HTML5, CSS3, Git.

# Data Research Analyst Intern, Concentrix Daksh Services

Aug. 2024 - Sep. 2024

Data Analysis Project

- Analyzed 1000+ data records to extract insights, enabling 12% improvement in campaign strategy effectiveness.
- Delivered 3 actionable research reports to leadership, accelerating decision-making timelines by 25%.
- Skills: Data Analysis, Market Research, Business Analysis, Teamwork.

### Projects

# •Shortnest - Smart URL Shortener

2025 - Present

Full Stack Web App

Live Demo

- Built a full-stack URL shortener with JWT-based auth and PostgreSQL, handling 1000+ links with 99.9% uptime.
- Designed a responsive frontend using React and Tailwind, boosting mobile usability score to 95/100.
- Integrated analytics dashboard, enabling users to track 10K+ click events for better engagement insights.

## •Nexutor - AI-Powered LMS SaaS

Learning Management Platform

2025 - Present

Live Demo

- Developed real-time AI voice tutoring using Vapi, increasing student interaction by 40%.
- Integrated Clerk and Stripe, automating secure subscriptions with <3 sec checkout time.
- Architected scalable backend with Supabase and shadcn/ui, supporting 500+ concurrent users without downtime.

### •NeuraReply - AI Email Reply Assistant

2024 - Present

 $Chrome\ Extension$ 

GitHub Repo

- Created a Chrome extension using React and Spring Boot to auto-generate Gmail replies, cutting email response time by 70%.
- Embedded directly in Gmail UI, used by 200+ users daily for seamless in-context reply suggestions.
- Optimized backend APIs for sub-400ms AI response time, ensuring smooth real-time interaction.

# TECHNICAL SKILLS

- **Programming**: C/C++, Java, Python (familiar)
- Development: HTML, CSS, JavaScript, SpringBoot, MERN Stack
- Databases: MySQL, PostgreSQL, MongoDB (familiar)
- CS Subjects: Data Structures and Algorithms, OOPs, Operating System
- Data Science: Familiar with Machine Learning, Deep Learning, NLP TensorFlow, Keras, Scikit-learn, Transformers, OpenCV

#### Extracurricular Activities

•Design Team Member, GeeksforGeeks AUSC, Anurag University

Jan. 2024 - Present

# ACHIEVEMENTS

•Tech Hack 3 - 2nd Prize (out of 600 teams), Developed AI chatbots Viru and Rancho for student assistance 2024