

BEVARA RAJASEKHAR

+91-7793966921 | rajasekhar6105@gmail.com

<https://github.com/Ajaybevara> | <https://www.linkedin.com/in/bevara-rajasekhar-0b50a0319>

PROFESSIONAL SUMMARY

AI & ML engineering student skilled in Python, SQL, full-stack development, and data-driven problem solving. Strong in adaptability, leadership, and delivering innovative, scalable solutions.

EDUCATION

B.Tech in AI & ML – JNTUGV (Sri Sivani College of Engineering)	2022 – Present
CGPA: 7.7 (up to 3-2 Semester)	
Intermediate (MPC) – A.P. Model School, O.V. Peta	2020 – 2022
Percentage: 69%	
Class X – A.P. Model School, O.V. Peta	2019 – 2020
CGPA: 8.6	

EXPERIENCE

• Micro Information Technologies <i>Full Stack Intern</i>	<i>Jun 2025 – Jul 2025</i> Haryana, India
– Developed 5+ responsive web applications using HTML, CSS, JavaScript, and Flask framework	
– Implemented predictive ML models with 85% accuracy and integrated with interactive UIs	
– Collaborated with cross-functional team of 4 developers to deliver projects on time	
• BITS Pilani <i>AI & ML Intern</i>	<i>May 2025</i> Hyderabad
– Designed AI-based predictive solutions improving data analysis efficiency by 40%	
– Worked with large datasets and implemented neural networks for pattern recognition	
• Elevate Labs [Remote] <i>Python Intern</i>	<i>Dec 2024 – Feb 2025</i> Remote
– Built and optimized deep learning models using TensorFlow and PyTorch on real datasets	
– Achieved 90% model accuracy through hyperparameter tuning and data preprocessing	

PROJECTS

• Body Fat Prediction <i>Python, ML, Data Analysis</i> github.com/Ajaybevara/Body_fat_prediction	 GitHub 2024
– Predicted body fat percentage using advanced ML techniques with 88% precision	
• Student Management System <i>HTML, CSS, JavaScript, PHP</i> github.com/Ajaybevara/Automatic_Career_Guidance.git	 GitHub 2024
– Developed comprehensive Student management system with complaint filing and tracking features	
• Village Durga Devi Website <i>HTML, CSS, JavaScript</i> github.com/Ajaybevara/Durga_Devi.git	 GitHub 2025
– Created responsive Website for learning about the rituals and dates of durga puja with modern UI/UX design and smooth animations	

TECHNICAL SKILLS

- **Programming Languages:** Python, SQL, MySQL, JavaScript, HTML5, CSS3
- **AI/ML & Data Science:** Machine Learning, Deep Learning, Neural Networks, Data Analysis, Computer Vision
- **Frameworks & Libraries:** Flask, Streamlit, TensorFlow, PyTorch, Pandas, NumPy, Scikit-learn
- **Tools & Technologies:** GitHub, VS Code, Google Apps Script, API Development, Database Design
- **Soft Skills:** Problem Solving, Team Collaboration, Communication, Leadership, Project Management

CERTIFICATIONS

- SQL Fundamentals – Great Learning
- Python Loops & Functions – Coursera
- Exception Handling – Coursera
- Python for Data Science (IBM)
- Web Development Certificate – Skill India

ACHIEVEMENTS

- **Winner** – AI & ML Hackathon (2025)
- **Selected** in District Kho-Kho Team (Class 10)
- **Winner** of 3+ Science Quiz Competitions