

# ABHINASH BEVARA

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## Career Objective

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Computer Science (AI/ML) undergraduate with strong problem-solving abilities and a solid foundation in Data Structures and Algorithms using Python. Experienced in AI, Machine Learning, and NLP projects, with a focus on building efficient, real-world solutions. Seeking a full-time software or AI/ML role to contribute technical expertise and grow within a professional engineering environment.

## Education

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**GMRIT Rajam**

*Aug 2023 – Present*

*BTech in CSE(AI&ML) | GPA: 8.1/10.0*

- **Coursework:** Data Structures and Algorithms , Database Management , AI and Machine Learning.

## Projects

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### Transformer-Based Healthcare Chatbot — *Deep Learning & NLP*

- Built a Transformer-based healthcare chatbot to predict diseases from user-described symptoms.
- Converted structured symptom data into natural language text and fine-tuned a BERT model for multi-class classification.
- Generated confidence-based predictions and integrated medical descriptions and precautions.
- **Tech:** Python, PyTorch, Hugging Face Transformers, BERT.

### ATS Resume–Job Match Analyzer — *NLP & Semantic Similarity*

- Developed an ATS resume analyzer using BERT-based sentence embeddings and cosine similarity.
- Extracted resume text from PDFs and identified common and missing keywords.
- Built an interactive Streamlit interface to visualize ATS compatibility scores.
- **Tech:** Python, Streamlit, Sentence-BERT, NLP, NLTK.

## Experience

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### Cloud Computing Intern— Summer Internship

*2025*

- Hands-on experience with cloud computing fundamentals using AWS and core cloud services.

## Technical Skills

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**Languages:** C++, C, Python

**AI/ML Technologies:** ML, Datascience, NLP, DeepLearning, LLM's

**Web Technologies:** HTML5, CSS3, JavaScript

**Database:** SQL (Oracle)

**Tools:** Git, GitHub, Visual Studio Code

## Certifications

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### Deep Learning Certification – Simplilearn

*2026*

- Designed and trained deep neural network models, applying core deep learning principles for feature learning