

# Balaji R — Curriculum Vitae

Indian Institute Of Science – Bangalore - 560012 – India

☎ +91 93848 08412 • ✉ [balajiwork01@gmail.com](mailto:balajiwork01@gmail.com)

Github Pages: [blackscreen-whitetext.github.io](https://blackscreen-whitetext.github.io)



## Education

---

### Indian Institute Of Science

*Bachelors Of Technology In Mathematics And Computing, CGPA–9.0/10.0*

Secured admission through JEE Advanced

Expected to graduate in 2026

**Bangalore**

*2022–current*

### PSBB KK Nagar

*School*

*12th Percentage–96.8%*

*10th Percentage–95%*

**Chennai**

*2007–2022*

## Key UG Courses:

---

### Artificial Intelligence And Machine Learning::

- Wrote a term paper and presentation to explore diffusion models' capabilities to generate images.
- Learnt to solve convex optimization problems using cvxopt in python.

**Data Structures And Algorithms::** Implemented algorithms for various problems in C++ and python.

**Probability And Statistics::** Learnt statistical inference in MATLAB.

**Numerical Analysis::** Implemented methods to numerically solve ODEs,PDEs in python.

**Algorithms And Programming::** Learnt problem solving in C

**Computer Systems::** Learnt about operating systems, hardware, memory

## Projects:

---

**(Ongoing) IGEM, Synthetic Biology Competition:** Leveraging Generative AI to synthesise protein sequences(MiRNAs) for designing therapeutics

## Online Certifications:

---

### Generative AI with LLMs: [Course Certificate](#)

- Learnt About the various classes of transformer architectures and the usecases of various LLMs(GPT, BERT, ELMo, BART, T5, Llama)
- Used Amazon Sagemaker and experimented these concepts with FLAN-T5: Prompt Engineering,

Prompt Tuning, Fine-Tuning LLMs(Parameter Efficient Methods(PEFT)), Reinforcement Learning From Human Feedback, Retrieval Augmented Generation

- Learnt about program aided models like copilot and the ReAct paper that uses chain of thought reasoning and Action Words to make the LLM generate better outputs.

**Short course On LangChain:** [Course Page](#)

**Natural Language Processing Specialization:** [Course Certificate](#)

- Implemented Naive Bayes Classifier and Hidden Markov Models for Parts Of Speech Tagging.
- Implemented An Autocomplete System using N-grams
- Implemented a Continuous Bag Of Words Model for Word Embeddings
- Used Deep Neural Networks For Sentiment Analysis
- Used RNNs, GRUs, LSTMs in Named Entity Recognition
- Used attention with LSTM for Neural Machine Translation
- Learnt about metrics to evaluate language models like ROUGE, BLEU, perplexity and benchmarks like GLUE, SuperGLUE to compare language models.
- Implemented a transformer for text summarization.
- Used the huggingface transformers library for question answering

**Generative Adversarial Networks Specialization:** [Course Certificate](#)

**GAN Implementations:** DCGAN, CycleGAN,W-GAN, Pix2Pix, StyleGAN, Data Augmentation using GANs, Conditional And Controllable Generation

**Deep Learning Specialization By Andrew NG:** [Course Certificate](#)

**Selected Concepts:** CNNs, transfer learning, RNNs, GRUs, LSTMs, Attention Models, Word Embeddings(word2vec,GLoVE), Transformers

**Selected Applications:** Object detection(YOLO), Image Recognition, Image Segmentation(UNet) Speech Translation

**Short Course On Diffusion Models:** [Course Page](#)

**Short Course On ChatGPT Prompt Engineering For Developers:** [Course Page](#)

**Machine Learning Specialization By Andrew NG:** [Certificates](#)

**Selected Concepts:** Anomaly Detection, Recommender Systems, Deep-Q Reinforcement Learning, Support Vector Machines, K-means Clustering, PCA.

**Kaggle certifications::** [Certificates](#)

## **Skills**

---

**Languages:** Python, C, C++ MATLAB,  $\text{\LaTeX}$ , R, SQL, HTML, CSS, JavaScript(React)

**ML Frameworks::** Tensorflow, Keras, Pytorch

**LLMs:: APIs:** Huggingface Transformers, OpenAI **Models:** T5,BERT,Llama,GPT **Coding Platforms:** AWS Sagemaker Jumpstart, Google Colab, Jupyter Notebook

**Libraries:** Numpy, scipy, Pandas, Matplotlib, Seaborn, Scikit-learn, cvxopt

**Tools:** Git, Linux, VS Code

## Volunteering:

---

- **Team Vicharaka:** Currently on the team of students building a mars rover for the university rover challenge.
- **Databased(The undergraduate Computer Science club):** Explained prompt engineering to students as part of our club on open day.
- **Counselling:** Volunteered to be a part of the Q&A session of the counselling process for the incoming batch of students.

## Achievements

---

**JEE Advanced:** AIR 225

**KVPY SA:** AIR 175

**JEE Mains:** AIR 1005