EDUCATION

PES University 2020 - 2024

Bachelor of Technology in Computer Science and Engineering (CGPA: 8.03 / 10)

Bengaluru, Karnataka, India

• 3x Distinction Award recipient

• Specialization in Machine Intelligence and Data Science

UC Riverside 2025 - 2026 (expected)

Master of Science in Computer Science and Engineering

Riverside, CA

Experience

Bengaluru, KA, India Nasdaq Jul 2024 - Sep 2025 Software Engineer Jun 2023 - Jun 2024

Software Development Intern

• Jump-started a new ML-based Advisory Technology product as the primary Python developer: built a minimum viable product, presented it to product leadership, and took the project to prototype phase.

- Designed, developed, and maintained microservices for backend processes, and led the end-to-end Python process development-from prototype to production-implementing custom named entity recognition, LLM integration, fuzzy string-matching, and writing Terraform for AWS-powered infrastructure.
- Architected and developed a new web-crawling pipeline using **Selenium WebDriver** and a custom **BFS**-based algorithm.
- Regional winner and global finalist of the 2023 intra-company hackathon by leveraging LLMs for custom **Terraform** script generation.
- Mentored at a 6-month ML bootcamp for 30+ employees at Nasdag Bengaluru.

StanceBeam Jun 2022 – Aug 2022

Computer Vision Intern

Bengaluru, KA, India

- Implemented the usage of stereo vision and epipolar geometry to compute the 3D coordinates of a subject, to be used in a future decision review system for cricket.
- Technologies: OpenCV, NumPv, Python3

TECHNICAL SKILLS

Languages: Python, C++, Java, C, SQL

Concepts: Operating System, Artificial Intelligence, Machine Learning, Neural Networks, Database, Agile Methodology, Cloud Computing, Generative AI, Large Language Models, Computer Vision, Data Science, Computer Networks, Graphs Certifications: Principles of Secure Coding, Udemy; AWS Educate Introduction to Cloud 101, Amazon Web Services; Quantum Computing Using Qiskit, PESU I/O; LFD103, The Linux Foundation

Teaching

PES University

Jan 2024 – Apr 2024

Bengaluru, Karnataka, India Teaching Assistant

Teaching assistant for the 6th-semester course Object-Oriented Analysis and Design with Java (UE21CS352B), under Prof. Priya Badrinath, for 180+ students. Find the lab assignments I created on my GitHub repository.

Projects

OpenGL Projects $\mid C++, GLUT$

This repository contains projects I built while studying the Fundamentals of Augmented and Virtual Reality at PESU, under Dr. Adithya Balasubramanyam. My work ranges from basic 2-d projects, such as generating the Sierpinski triangle fractal using the chaos method, visualizing Graham's scan algorithm, all the way up to implementing elastic sphere collisions in 3-d space.

Glaucoma Diagnosis from Retinal Fundus Images | Python, TensorFlow, scikit-learn

Evaluating popular **CNN** architectures and **histogram equalization**-based preprocessing techniques on classifying a retinal fundus image into normal or glaucomatous. Find our results and preprint at the link above.

covibot | Python, PRAW

A Reddit bot (Top 5 at a hackathon) which gives COVID-19 stats of a specific region without an explicit call, using low-level NLP, and accessing government datasets. I turned my learnings into a 3-part guide on Analytics Vidhya, which you can generally find ranked on the first page of Google search results for how to make a Reddit bot.

Graph-based Recommender | Python, NetworkX, DGL (Deep Graph Library), PyTorch

A recommender system using link prediction algorithms and GCN (graph convolutional networks).

Image Editor | Python, NumPy, OpenCV, Pillow Image Library

This project contains a command-line interface and a UI-based image manipulation application, including features like **Gaussian blur**, **gamma correction**, etc. I developed this as a deliverable for my Linear Algebra course taught by Dr. Jyothi R.

ARTICLES

A Comprehensive Guide to Creating a Basic Reddit Bot

Linear Regression Made Simple

GameStop: What it means to short a stock

Analytics Vidhya Analytics Vidhya The Citadel

Research Papers

Diffusion Inference with Dynamic Classifier-free Guidance | IEEE

At the time, most diffusion-based text-to-image generation techniques involved multiple steps of inference, and made use of a constant factor known as classifier-free guidance (CFG) scale throughout the inference process to tune how closely the generation followed the prompt. In this research, my co-authors and I, under the guidance of Dr. Jayashree Rangareddy, created and experimented with dynamic CFG: scheduling the CFG scale over inference steps. We documented our findings in a conference paper.

A Comparative Study on Deep Convolutional Neural Networks and Histogram Equalization Techniques for Glaucoma Detection From Fundus Images | medRxiv (preprint)

This research aims to evaluate the enployment of various convolutional neural network (CNN) architectures and histogram equalization techniques for glaucoma detection in fundus images. The study utilized the publicly available <u>ACRIMA database</u>, comprised of 705 fundus images (396 glaucomatous and 309 normal).

Awards

DAQ: Act as an Owner | Nasdaq

For contributions to the Trading Updates beta release, namely AWS architecture design and provisioning using Terraform, Python process development, and integrating with an internal email API.

DAQ: Expand Your Expertise | Nasdaq

For significant contributions to the InDi project, expertise in AI/ML, and investing time in learning Terraform.

DAQ: Play as a Team | Nasdaq

For mentoring in the 7-month AI/ML Cohort Batch 1 Bootcamp at Nasdaq Bangalore.

DAQ: Play as a Team | Nasdaq

Part of the self-managed Advisory ML team handling a new data collection project.

DAQ: Drive Innovation | Nasdaq

Regional winner and global finalist of the SEEN global intra-company hackathon, 2023.