Pradhyumna Nagaraja Holla

Union City, NJ, USA

✓ prad@pradholla.com

✓ pnagaraj@stevens.edu

♦ (551) 235-3713 • STEM OPT (Eligible 3-years)

Professional Summary

Software Engineer with 3+ years of experience building AI-driven applications and scalable backend systems using Python, AWS, and TensorFlow. Skilled in NLP, deep learning, and cloud computing, I am eager to contribute to innovative SDE and AI/ML intern projects.

Education

Stevens Institute of Technology

Hoboken, NJ

Masters in Computer Science

September 2024 - May 2026

Concentration: Machine Learning

Relevant Courses: Mathematical Foundations of Machine Learning, Algorithms, Machine Learning Fundamentals and Applications, Artificial Intelligence, 3D Computer Vision, Health Informatics, Statistical Machine Learning, Natural Language Processing.

Jyothy Institute of Technology

Bengaluru, India

Bachelor of Engineering in Information Science

August 2017 - July 2021

Skills

- Programming Languages: Python, JavaScript, TypeScript, C, Dart, Java
- Machine Learning: TensorFlow, PyTorch, Scikit-Learn, PySpark
- Web Development: HTML/CSS, Django, Flask
- Cloud & Tools: AWS (Lambda, SAM, API Gateway, DynamoDB, S3, SES, EventBridge, EFS, SageMaker, Bedrock, EC2, ECR), Databricks, LangChain, LangSmith

Experience

Stevens Institute of Technology

Hoboken, N.J.

Research Assistant - Natural Language Processing Lab

December 2024 - Present

- Conducting research on Large Language Models (LLMs) with focus on enhancing capabilities through external tool integrations
- Implementing and evaluating various architectures for LLM integration with internet access and external APIs
- Contributing to a research paper on real-time drift monitoring in NLP, proposing novel methods using reconstruction, classification, and normality losses to enhance model performance and reliability

AntStack Inc Bengaluru, India

Member of Technical Staff - 2

March 2022 - July 2024

- Built a GPT-4 chatbot integrated with Google Suite, Meetup, and Jira, handling 10,000+ user queries monthly for a European client
- Developed monitoring processes for Databricks, reducing pipeline failure response time by 30% for a Singaporean company
- Designed a solution for executing ML Algorithms in the backend, and sending plots to the front end for a product based company
- Developed a Natural Language Processing module for a Dispute Resolution project including complaint summarization for a law firm client
- Developed a Proof of Concept for fraud detection using Machine Learning and Rule-Based Systems on **Databricks**
- Authored technical blogs on trending technologies to boost company's digital presence and client acquisition

Queppelin Technology Solutions

Application Developer

Bengaluru, India May 2021 – February 2022

- Developed a TensorFlow-based music genre classifier web app, achieving 85% accuracy and deployed on AWS EC2
- Eliminated 5,000+ duplicate product entries across Excel files, saving 10 hours of manual work weekly for a news network
- Led and mentored 5 interns, resulting in 3 successful POCs and upskilling in TensorFlow and React
- Engaged in various internal company projects

Queppelin Technology Solutions

Bengaluru, India

AR-AI Intern

October 2020 - April 2021

- Developed POCs demonstrating human body segmentation on Augmented Reality using Tensorflow, TensorflowJS and React
- Implemented an interactive 3D visualization project using Three.js and AR.js, showcasing immersive web-based augmented reality experiences with marker-based tracking
- Built 4+ Python and Data Science POCs, leading to a full-time role offer

Certifications

• Google Cloud Professional Machine Learning Engineer

Certification Link

• Coursera Deep Learning Specialization

Certificate Link

• Coursera DeepLearning.AI TensorFlow Developer

Certificate Link

Recognitions & Achievements

- Part of AWS Community Builder Program (Machine Learning) since 2023
- Mentored and Co-hosted "GAMEATHON", an inter-college game development competition at Jyothy Institute of Technology (09/2019, 11/2020)
- Received Recognition Award for Marketing Efforts at Jyothy Institute of Technology for representing the college at education summits(2018 2019)

Technical Writing

Authored technical blogs on AWS Machine Learning, Generative AI, and Cloud Computing:

- · AWS Machine Learning Extract Medical Insights with Amazon Comprehend Medical
- AWS Machine Learning Build, Train and Deploy a Serverless Image Classifier using Amazon SageMaker, AWS Lambda and EFS
- OpenAI Embeddings, GPT-3.5, Pinecone and AWS Lambda: Building a Serverless QA Chatbot
- OpenAI + DynamoDB: Build a Conversational Chatbot with LangChain
- Start the Party! Build AI Apps Seamlessly with AWS PartyRock
- OpenAI + DynamoDB Part 2: Using Partition and Sort Key for Chat Memory with LangChain