

Pradhyumna Nagaraja Holla

Union City, NJ, USA

✉ prad@pradholla.com • ✉ pnagaraj@stevens.edu

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

in [linkedin.com/in/pradhyumna-n-holla](https://www.linkedin.com/in/pradhyumna-n-holla) • github.com/PradHolla

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

Masters in Computer Science

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.

Hoboken, NJ

September 2024 - May 2026

Jyothy Institute of Technology

Bachelor of Engineering in Information Science

Bengaluru, India

August 2017 – July 2021

Skills

- **Programming Languages:** Python, SQL, JavaScript, TypeScript, C, C++, C#, Dart, Java
- **Machine Learning:** TensorFlow, PyTorch, Scikit-Learn, PySpark, Pandas, NumPy, OpenCV
- **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, Docker, Git

Experience

Stevens Institute of Technology

Research Assistant - Natural Language Processing Lab

Hoboken, NJ

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

Member of Technical Staff - 2

Bengaluru, India

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

AR-AI Intern

Bengaluru, India

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](#)