Contact

cmgokhale92@gmail.com

www.linkedin.com/in/chaitanyag-5517b2363 (LinkedIn)

Top Skills

TypeScript

Node.js

SQL

Certifications

AWS CCP

PL-300 : Microsoft Certified Power BI Data Analyst

AWS Certified Machine Learning - Specialty

Chaitanya G

Machine Learning + Full-Stack Developer | Python, JS/TS, SQL, Git | Node.js, FastAPI, Django

Pune, Maharashtra, India

Summary

I'm a multi-skilled tech professional with two Master's degrees and hands-on experience across, data, backend and machine learning development.

Over the past few years, I've worked in roles spanning data analysis, software development, and machine learning engineering. I've built and deployed a BERT-based text classification model using TensorFlow and Hugging Face, integrated it with a .NET application, and set up local monitoring and database connectivity. I'm also experience in using Python libraries like Pandas, Scikit-learn, FastAPI, Django and LangChain.

On the JavaScript side, I've worked on automation tooling using a private SDK in Node.js with TypeScript fundamentals and React basics.

Earlier in my career, I contributed as a data analyst using complex SQL queries on Hive and PostgreSQL, building reports and insights for large datasets. I've recently added Git project management skills to my stack and am comfortable working in collaborative, agile teams.

I bring strong communication, a love for continuous learning, and a broad technical foundation. I'm currently exploring opportunities where I can contribute meaningfully to engineering teams, grow longterm, and help ship real, impactful products.

Experience

ITCube Solutions (A 1Point1 Company) Software Engineer February 2024 - Present (1 year 7 months) Pune, Maharashtra, India Working on internal tools and backend components, exploring better use of existing resources to drive engineering efficiency.

Various Mid-Sized Companies & Startups
Data Scientist / Software Engineer (Contract & Full-Time Roles)
December 2018 - April 2023 (4 years 5 months)

Remote & On-Site (U.S. & India)

Worked in variety of data science and software engineering roles across multiple organizations, ranging from mid-sized enterprises to fast-paced startups.

These roles helped me build a strong foundation in data analysis, ML engineering and practical data science implementation.

Oracle

Student Intern

June 2016 - December 2016 (7 months)

California, United States

Completed master's degree in U.S. with a focus on data analysis. Internship involved hands-on work in B2B Marketing developing foundational ML models and automating analytics workflows.

Saama

Technical Analyst

October 2015 - June 2016 (9 months)

Pune, Maharashtra, India

First role post-graduation focused on support and basic analytics, learning industry foundations and tools.

Education

The University of Texas at Dallas

Master's degree, Business Analytics · (August 2016 - August 2018)

Modern College

Master's degree, Statistics · (July 2013 - July 2015)