

Drashti Fefar

+91-8849552209 · drashtifefar7@gmail.com · <https://www.linkedin.com/in/drashti-feфар> · <https://drashti-feфар.netlify.app/>

ABOUT ME

Results-driven Software Developer and AI Engineer with hands-on experience building scalable backend systems and AI-powered application. Passionate about turning complexity into clean, efficient code that drives measurable results.

ACHIEVEMENTS

Secured the Second Runner-Up position in the Hack4Good Hackathon conducted by the IEEE Community.

Ranked in the Top 300 out of 7000 candidates in the Data-O-Thon organized by Celebal Technologies.

District level volleyball player and Served as Educational Public Relation Officer at Secondary School

WORK EXPERIENCE

Associate Software Engineer

April 2024 - Present

Atheer Labs

- Developed an aggregator app from scratch, integrating the functionalities of Pronto and Atheer products.
- Developed a customer support portal to streamline internal task workflows.
- Improved copilot microservice for enhanced AI functionality.
- Built and optimized job summary feature for concise job reviews.

Skills: Django, FastApi, OpenAI, LLM, MongoDB, Redis

Associate Software Engineer

June 2023 - March 2024

Pronto Technologies (Acquired by Atheer Labs)

- Implemented the integration of OpenAI APIs and explored their application within the Pronto product.
- Engaged in a use case involving sentiment analysis.
- Contributed to the development of the IdP service for the Pronto product.
- Implemented fundamental feature enhancements within the Pronto product.

Skills: Django, Go, FastApi, OpenAI, Machine Learning, PostgreSQL, Redis, RabbitMQ

Trainee Software Engineer

Dec 2022 - June 2023

Pronto Technologies (Acquired by Atheer Labs)

- Learned full-stack development in an agile team.
- Engaged in enhancing logging to familiarize with the Pronto product.
- Contributed to bug fixes and feature enhancements.

Skills: Git, Django, Go, IDP, Supertoken, PostgreSQL, Docker, Microservices

Data Science Intern

June 2022 - July 2022

Celebal Technologies

- Gained experience in Machine Learning technologies.
- Developed an ML project within the healthcare sector aimed at predicting occurrences of diabetes and heart diseases..

Skills: Python, Scikit-Learn, Tensorflow, Keras

EDUCATIONAL BACKGROUND

Charotar University of Science and Technology

2023

Bachelor's Degree in Information Technology
9.56 CGPA, 3rd position at Department level

Nalanda Vidhyalaya

2019

Higher Secondary School (PCM)
92.67%, 6th position at School level

New Era Public School

2017

Secondary School

PROJECTS

Content Moderation System



Developed a scalable content moderation system leveraging OpenAI's Moderation API to automate and streamline the review of user-generated content.

AI-Powered Document Query System



Developed an interactive chatbot application with FastAPI, leveraging GPT-4 and vector embeddings to allow users to upload and query PDF documents with context-aware responses.

Url Shortner Applications



Implemented a scalable URL shortener using Go and redis for high-performance redirection.