Krishna Chaitanya Piratla

170 Avenue F Apt 536 Bayonne NJ 07002

krishnachaitanya.piratla@gmail.com +1-(408)6379902

LinkedIn GitHub Portfolio Website

Full-stack developer at Amazon. Proficient in Server-side application development in NodeJS (NestJS). Diverse skillset ranging from Software Development and Product Management to Teaching and Operations.

SKILLS

• Languages: Typescript, Python, Java, SQL

• Libraries: ReactJS

Technologies: AWS, GitTools: Microsoft Office

Industry Experience

• Software Dev Engineer, L4: Amazon Ads, New York, USA

July 2022 - July 2023

- Launchpad V2: Integrally involved in the development of Launchpad V2, a code-based solution for managing the product launches across Amazon Advertising organization.
 - * Designed and developed the SIM Integration Feature for Launchpad V2 a highly requested new feature from Launchpad V1 userbase. This feature:
 - \cdot enabled a bi-directional synchronization between Launchpad and SIM Amazon's internal ticketing system.
 - \cdot automated the creating and maintaining of Amazon-internal tickets for corresponding Launchpad-based tasks, reducing the manual time required by more than 90%
 - * Implemented the automation of 'Checklist-task assignment' feature in Launchpad V2.
 - · Checklist tasks are higher-management-level tasks that need to be assigned to a product launch plan based on its properties and its current stage in the product launch journey.
 - * Developed the 'custom tasks' module for Launchpad V2, that allows users to create their own customized tasks (apart from the Checklist tasks that are assigned based on the product launch criteria).
- Skills and Tools: NodeJS, ReactJS, Typescript, Java, DynamoDB, AWS Services, JSON, RESTful APIs
- e-GMAT, LLC., New Delhi, India

2013 - 2019

- Director, Verbal Product Creation and Management: Core team member in the development of the question-bank product Scholaranium, which became the best quizzing and analytics platform for GMAT preparation.
- Senior Manager, Product Creation and Management: Redesigned the data-driven live sessions led to being ranked 3rd among the top GMAT instructors across the world on GMATClub.com
 - * Earned a perfect rating (10/10) from all the students in the e-GMAT live sessions.
- **Department Supervisor, Operations**: Improved the average efficiency of the team by 50%, decreasing the Turn Around Time by 83.33%
 - * a decrease in mean response time from 72 hours to 12 hours

EDUCATION

Rutgers University

New Brunswick, USA Sep 2020 - May 2022

• Master of Science in Statistics (Data Science) 3.95/4.0

Course Work: Data Structures and Algorithms, Data Management, Data Mining

Birla Institute of Technology and Science (BITS) Pilani

Hyderabad, India

• Bachelor of Engineering (Hons.)

Sep 2008 - May 2012

Course Work: Linear Algebra, Calculus, Probability & Statistics, Computer Programming

Academic Projects

- Search Application over Tweets: Built a search application over data comprising of 25K tweets information; the data was collected using Twitter API and stored appropriately in two databases: MySQL and MongoDB; the search functionality was built using Python.
- Sentiment Analysis on NYTimes News Articles: Created a mini-application that does sentiment analysis on news articles for any search term using the NYTimes API.