Ritwik Sharma

+91 8126445890

ritwik.1204@gmail.com

ritwik12

ritwiksharma

ritwik-sharma

Education -

2015-2019

University Of Petroleum and Energy Studies (UPES)

 B.Tech. Computer Science & Engineering Specialization in Open Source & Open Standards

Honors & Awards -

- Earned rewards at LinkedIn for Ownership and Collaborations
- Earned Reward points at Red Hat for good and quick work
- Best minor project award out of 200 projects at ProjectExpo 2017
- Secured 1st rank among various coders in coding event "DART AND DASH" during Digital India Week

Extracurricular Activity

- Mentor at CoachIn upskilling women engineering students across India to land their dream jobs/internships.
- Completed AI 200 (AI Academy) at LinkedIn
- Social Impact (CSR) core committee member at LinkedIn
- Led LaunchIn 3.0 in partnership with Trampolene Singapore.

Skills ——

Programming: Python, Java, Go, C++ Others: Distributed Systems, System Design, Backend, Data Structures Algorithms, Infrastructure, Networking, Linux, Git Experience

Oct 22 - Present LinkedIn

Sr. Software Engineer

Infrastructure Team - Next-generation infrastructure and platforms gRPC: Next Generation Service Infrastructure

- Developed gRPCurli a LinkedIn wrapper over gRPCurl that lets you interact with gRPC servers. It's basically curl for gRPC servers.
- Implemented some important features in gRPCurli such as Invocation Context, RPC header, Distributed Tracing, Datavault authentications, DV Fast access, D2 Proxy, Call tree and Streaming.
- Distributed to 500k systems including Prod, Corp and Dev.
- Working on gRPC service exploration in Sceptre (Service Discovery - to discover, explore and experiment with gRPC resources and APIs).
- Working on Discovery and Exploration of Entity Relationships for Linkedin as a whole.

Ravens: Notification subscriptions via email, call, messages and slack for incidents.

- Enhanced rate limiting for message and call notifications.
- Working on incident summary generation using GenAI.

Site Health: Health status of different verticals such as traffic status, Issue Auditing, DB Mappings, Loadtest & Growth Dashboards.

Mar 19 - Sep 22 Software Engineer

SenSus: A Deep Learning model based on the CNN, trained on top of pre-trained word vectors (Word2vec). Part of an Internal Site for Sentiment Analyses of LinkedIn related tweets.

• Developed using Tensorflow and achieves an accuracy of 85%. Omnibot: A Slack bot based on Slack's Real Time Message API.

• Developed Failout Status plugin which fetches the current traffic status of POPs & Colo with current QPS, Buckets count, etc.

May - Aug, 18 Red Hat, R&D

Bangalore

- Software Engineering Intern
 Worked on Red Hat Satellite, Developed Satellite Log Data Analyses tool using ELK stack for log data indexed in ElasticSearch.
 - Worked on Red Hat Insights, wrote rules for Satellite.

Talks & Conference Presentations

ossna2022 Open Source Summit North America 2022 Austin, Texas Intellectual Cognitive Development in Artificial Intelligence

Open Source

Google	Contributed at Google pytype and other repositories of Google	GitHub
Since 2017	Collaborator and maintainer at Up-For-Grabs	GitHub
LinkedIn	Contributor at SchoolOfSRE	GitHub
aimacode	Code for the book "Artificial Intelligence: A Modern Approach"	GitHub
Drojecte		

Projects

2018	Celestial bodies detection using Deep Learning Transfer learning with an Inception v3 architecture model us sorFlow used to classify images from Planets, Galaxies, Satelli	5
2017	Virtual Assistant A linux based Virtual assistant on Artificial Intelligence in C	Minor 1

 Uses simplified "Multinomial Naive Bayes" algorithm for text recognition.

Publication