Sachin Tripathi

[Bengaluru, Karnataka, 560102] • [(+91) 8840372022] • [Email]

Objective

To obtain a position in the field of Data Engineering and Cloud Computing, utilizing my expertise in problem-solving, distributed systems, and open-source software.

Summary

Software Engineer (Data) with over 4 years of experience in the financial products sector. Skilled in data-driven solutions, cloud computing, and open-source software contribution. Proficient in leading teams, managing credit underwriting, and building innovative data solutions.

Experience

Founding Engineer and Data Team Lead, Karmalife

[Bengaluru] • [Date (e.g., Aug 2018 – Present)]

- Led Data and Credit Underwriting teams
- Utilized data insights using tech stacks (Firebase, BigQuery, Data Studio, Athena, Superset) to onboard new partners, retain users, and boost engagement
- Developed innovative solutions for users with thin credit files, resulting in multi-million INR disbursed monthly and an NPA under 3%
- Built a strong team of 10 Data Engineers and Data Scientists to achieve new milestones in terms of disbursements while maintaining a low NPA

Associate Software Engineer, Informatica

[Bengaluru] • [Date (e.g., July 2017 – July 2018)]

- Efficiently troubleshooted customer issues
- Designed user-friendly, end-to-end data-flow reports (lineage)
- Provided exceptional Metadata Manager support in the realm of cloud computing
- Education

Bachelor of Technology (Concentration: Computer Science and Engineering)

- Feroze Gandhi Institute of Engineering and Technology, Raebareli, Uttar Pradesh, India
- [Date (e.g., Aug 2013 Aug 2017)]

Skills

- Data Engineering
- Cloud Computing
- Distributed Systems
- Open-source software contribution
- Problem-solving
- Team management

•

Contact & Portfolio

- LinkedIn: https://www.linkedin.com/in/tripathisachin/
- GitHub: https://github.com/xxsacxx
- Medium: https://medium.com/@tripathi.sachinxx
- YouTube: https://www.youtube.com/channel/UCE8hWftZ5N0vEzXXGqKTaXg/search
- LeetCode: https://leetcode.com/xxsacxx/