

Dalon Francis Lobo

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Career Objective

To obtain a position at your company

Career Summary

- Served as a core group member in defining and prioritizing technology investments and ensuring the alignment of process, technology, and business objectives.
- Offering 6+ years of hands-on experience participating in the complete product development lifecycle of successfully launched applications, utilizing statistical modeling, machine learning and advanced programming skills.
- Collaborated with product owners, customers and business analysts and succeeded in delivering them a satisfactory product.

Personal Qualities

- Excellent verbal and communication skills.
- I can work independently/in team and thrive in a fast-paced environment.
- Strong work ethics and committed to the job.
- Quick learner and problem solver with good analytical skills.
- Excellent time management and organization skills.

Education

St. Francis Xavier University	Sep 2020 - Present
Post-Baccalaureate Diploma in Artificial Intelligence	Antigonish, Nova Scotia

St Joseph's Engineering College	June 2009 - Aug 2013
Electronics and Communication Engineering	Mangalore, India

Work Experience

Videoken	Mar 2018 – Sep 2020
Research Engineer	Bangalore, India

- Responsible for ideating, designing, building, and maintaining state of the art products.
- Designed and implemented an end-to-end search engine using elastic search and BERT embedding to achieve semantic understanding of the search terms, which drives the sale of Video lake. This includes dockerized microservices for RESTful backend and model inference.
- Responsible for maintaining client relationship and built production ready machine learning software products like ASR, Punctuation, and search engine.

Accenture	Sep 2015 – Feb 2017
Software Engineer	Bangalore, India

- Trained internal team with Python skills for automation.
- Developed a dashboard for Credit Suisse using python, which reduced the report generation time by 50% using django.