

NIKHIL MATHEW JACOB

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OBJECTIVE

Searching for favorable career opportunities that would assist me in gaining greater practical excellence in the IT and software industry and where I can put my technical skills and knowledge to contribute to the growth of the organization.

EDUCATION

Bachelor of Computer Application Shree Devi College Mangalore .	2020-2023
Higher Secondary Education Board of Higher Secondary Education ,Kerala	2017-2019
SSLC, General Education Department Kerala	2017

SKILLS

Language: Python,C,SQL,HTML/CSS

Languages: English ,Hindi ,Malayalam

EXPERIENCE

• Nike – RJ Corp Retail	01 Dec 23 - Present
Sales Associate	Kochi, Kerala
• At Nike, my responsibilities include providing excellent customer service, managing inventory, and ensuring a smooth shopping experience for all patrons.	
• I am adept at understanding customer needs and recommending suitable products, contributing significantly to meeting sales targets.	
• Additionally, I assist with merchandising and maintaining the store's appearance, which helps in creating an inviting environment for customers.	
• Data Science Intern	6 Months
Luminar Technolab	Kochi, Kerala
• Big Data technologies effectively implemented in various projects, gaining hands-on experience with Hadoop, Spark, and Sqoop, while building a robust understanding of data processing and analysis to manage ETL processes for large-scale datasets	
• Mastery in machine learning and deep learning methodologies has been honed through practical application, effectively leveraging algorithms to analyze real-world datasets and develop predictive models	

PROJECTS

Car price prediction —python numpy, pandas matplotlib,seaborn

- . Developed a streamlit app to evaluate customer support conversations with user-defined metrics.
- . It generates detailed evaluation reports with scores, summaries, and visualizations.

Gender Classification System —HTML,CSS,Python,PHP,MYSQL

The main objective of this project is to create a gender classification system that distinguishes between masculinity and femininity based on the facial images. This system can be integrated to provide smart services in human-computer interaction, such as visual surveillance, intelligent interface, and intelligent advertising.