JOHN JERISH G

B. TECH - ARTIFICIAL INTELLIGENCE & DATA SCIENCE

CONTACT

8072022272

johnjerish000@gmail.com

Chinnappallam,

Anthiyur (Tk), Erode (Dt) - 638 311

LinkedIn: https://www.linkedin.com/in/john-jerish-g-a5609028b

TECHNICAL SKILLS

Python (Basic), JavaScript (Basic), SQL HTML, CSS, React.js (Vite), Node.js Supabase, MySQL Pandas, NumPy, Matplotlib VS Code, GitHub, Excel, Jupyter Notebook

SOFT SKILLS

Strong Communication
Analytical Thinkin
Team Collaboration
Time Management
Adaptability

EDUCATION

B.Tech – Artificial Intelligence & Data Science

Excel Engineering College, Namakkal 2022 – 2026 CGPA: 7.00

HSC – Higher Secondary Certificate St. Ignatius Hr. Sec. School 2021 – 2022 Percentage: 68%

SSLC – Secondary School Leaving Certificate St. Ignatius Hr. Sec. School

2019 – 2020 Percentage: 63%

CAREER OBJECTIVE

A highly motivated and analytical student pursuing B.Tech in Al & Data Science, aiming to leverage data analysis skills and problem-solving capabilities to contribute effectively in data-driven projects.

Passionate about turning data into actionable insights in real-world environments.

PROJECTS

Fake Product Review Analysis – E-Commerce Website

- * Tech Stack: React.js (Vite), Node.js, Supabase
- * Full product catalog, admin features & order tracking
- * Responsive UI design and deployed on Vercel

INTERNSHIP EXPERIENCE

Al Model Builder Intern Data Pattern, CBE

31] Mar 2025 – Present

* Performed data scraping to support new Al model development

Android Developer Intern Ether Infotech, CBE

31 Jan 2025

- * Debugged Android app modules using Java
- * Integrated Firebase Authentication & Firestore database

Python for Data Science Intern Crescent Infotech, Erode

31 Jun 2024

- * Built simple machine learning pipelines
- * Created visualizations using Pandas, NumPy, and Matplotlib