Abel C Prince

Portfolio: alphaxivix.github.io/ThisAboutMe

Github: github.com/alphaxivix LinkedIn: linkedin.com/in/abel-c-prince $\begin{array}{c} {\rm Email:\ abelprinceebenezer@gmail.com} \\ {\rm Mobile:\ } +91\text{-}9947947905 \end{array}$

Location: Thrissur

Summary

Im a BCA graduate with hands-on experience as a Data Science Intern at Luminar Technolab, Kochi. Skilled in Python, data analysis, and machine learning, with a strong foundation in SQL and statistics. Passionate about exploring big data and building practical, real-life solutions. Continuously driven to learn emerging technologies, with the belief that learning is a lifelong journey and improvement is always possible. Eager to contribute to impactful projects while growing as a data science professional in a collaborative and forward-thinking environment.

TECHNICAL SKILLS

• Languages: Python, SQL, C

• Frameworks: Scikit,

• Tools: GIT, MySQL, SQLite, PowerBi, Excel, Powerpoint, Canva

• Platforms: Linux, Web, Windows, Arduino, AWS, Pycharm, VScode, JupyterLab

• Soft Skills: Leadership, Event Management, Writing, Public Speaking, Time Management, Client Management

EXPERIENCE

Luminar Technolab

Data Science Intern (Full-time)

Location: Kochi, Kerala May 2025 - Present

- o Upskilled Problem Solving in Advanced Python: Python Core skills for data science.
- o Data Visualization using PowerBi: Attractive Interfaces for data visualization.

Projects

• CampusLink -: a flutter andriod mobile application that integrates a campus management and social interaction in one platform, contains a IoT based attendance system, Community posts section, chatroom, and a realtime Ai chatbot powered using Google Gemini Tech: flutter, art, php, sql, mariaDB, xampp, gemini 2.0 api (October '18)

EDUCATION

CCSIT Peramangalam, University Of Calicut

Thrissur, India

Bachelor of Computer Applications - BCA; GPA: 6.71

Nov 2022 - March 2025

Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Networking, Databases, Web Designing, Android Programming

ACHEIVEMENTS

- CampusLink App: Developed a smart campus management app integrating IoT-based attendance and an AI-powered chatbot.
- Data Science Internship: Completed internship at Luminar Technolab, gaining hands-on experience in Python, SQL, and machine learning.
- Python Certification: Earned a 5-star badge in Python on HackerRank, demonstrating strong problem-solving and coding skills.
- Team Leadership: Leading and coordinating the Kadosh Christian youth ministry band, organizing regular outreach and music sessions.