

Gokulakrishnan K
Phone: +91-6383234383
Email: kjgokulakrishnan@gmail.com

Career Objective: Hardworking and passionate job seeker with strong organizational skills eager to secure entry-level Java Developer position. Ready to help team achieve company goals.

Education:

Bachelor of Technology in Computer Science and Engineering at Pondicherry University – 2020.

Masters in Business Administration in Finance and Business Analysis at Pondicherry University – 2022.

<https://www.linkedin.com/in/gokulakrishnan-k-875a70176/>

<https://github.com/gokullinux>

TECHNICAL SKILLS:

Operating System: Windows XP/7/8/10.

Database: MY SQL

Web Technologies: HTML, CSS

Browsers: Internet Explorer, Mozilla Firefox, Google, Chrome, Safari.

Languages: JAVA

MS Office Tools: Outlook, Word, Excel (PIVOT TABLE), PowerPoint.

Professional Experience:

Best High Technologies, Chennai.

Oct 2022 to Apr 2023

Data Analyst

Responsibilities:

- Analyzing the data in the Human Resource field.
- Produced Daily, Weekly and Monthly reports using advanced Excel Spreadsheet and Google Sheet functions.
- Analyzed data to identify root causes of problems and recommend corrective actions.
- Generated standard and custom reports to provide insights into business performance.
- Created various Excel Documents to assist with pulling metric data representing information to stakeholder for concise explanations of best placement for needed resources.
- Utilized data visualization tools to effectively communicate business insights. Identified, Analyzed and Interpreted trends or pattern in complex data sets.
- Extracted and interpreted data patterns to translate findings into actionable outcomes.

Environment: Outlook, Word, Excel

Personal Project:

ATM Process: ATM working Application using java with front end (HTML and CSS) and back end (SQL database). The working model with local host. Then, it works as login credentials deposit, withdraw, balance checking and so on.

Library Management System: This Library Management System allows you to add books details using a graphical user interface (GUI) application. This system is build using the Java Swing package which gives a flexible set of components that can be used to build a Graphical user interface (GUI). This application has an easy and simple design with buttons to add books, view books list, edit the details, delete the book, clear the text fields and exit application. So, take a seat, pour a cup of coffee and start using Library management system.