

# RUPAK RAJENDRAN

## PROFILE

Computer Science student in the 6th semester at PES University, with a strong foundation in problem-solving and expertise in data structures and algorithms. Eagerly pursuing knowledge in AI and Supply Chain Systems, I am dedicated to honing my skills through coursework and hands-on projects. Possessing a proactive approach to learning, I am committed to staying updated with the latest advancements in the field. Passionate about leveraging technology to tackle complex challenges, I aim to contribute positively to the ever-evolving landscape of computer science

## EDUCATION

**Btech Cse** Sept2022-May 2026  
PES University Bangalore  
Currently in 6th semester  
CGPA-8.20

## CERTIFICATES

**FULL STACK MACHINE LEARNING USING PYTHON** July 2024  
From MSME-TECHNOLOGY DEVELOPMENT CENTRE

**Cisco Forecast League participation certificate** Mar 2025

**Edx LFS101x: Introduction to Linux** Mar 2024  
a course of study offered by LinuxFoundationX, an online learning initiative of The Linux Foundation.

**FINLATICS EQUITY MARKETS ANALYST** Jan-Mar 2024





**IoT and Cloud Computing: Build,Connect, Control** May 2023

**Introduction to Graph Data Science** Jan 2023

**CTF hackathon** Oct 2022 & Oct 2023  
secured 10th place in the Capture the flag conducted by PESU-ISFCR as a part of 'Cyber Security' month

**M-HACKS 2.0(PESU)** Sept 2023

## PERSONAL DETAILS

 Rupak Rajendran  
 rrupak789@gmail.com  
 +91 9739678694  
 Bangalore

## SKILLS

Data Structures  
Machine Learning  
Mysql  
Web development(MERN)  
Python ,Golang ,C ,C++ ,Java  
ERP  
Microsoft Office  
Arduino, ESP32  
Market Analysis  
Data Science  
Supply Chain Management

## PROJECTS

Weather Forecasting System  
Warehouse Management system  
8-week Stock research analysis project  
Employee management System  
Attendance logger using Golang  
Apple health analyser using python  
Vacation Planner using MERN  
Twitter database analysis using Graph  
Data Science in python  
ESP32 smart plug