# Allenn George Kannadickal

↓ +91 9946317858 
• 
□ allenngeorgek@gmail.com

• https://iamagk.github.io/portfolio/

in linkedin.com/in/allenn-george-kannadickal-91a527308 • • • github.com/lamagk

### **Objective**

A results-driven Computer Science Engineering student with expertise in software development, data analytics, and Al-driven solutions. Skilled in data structures, algorithms, and full-stack development, I am seeking an internship in software engineering to apply my analytical problem-solving skills and contribute to impactful projects.

### **Education**

Degree	Institution	Year / CGPA
B.E. Computer Science	BMS Institute of Technology, Bangalore	2026 (CGPA: 8.44)
12th Grade	Global Public School, Kochi	2022 (72.00%)
10th Grade	Gulf Indian School, Kuwait	2020 (89.40%)

### Interests

**Technology**: Exploring Al applica-

tions.

**Open Source**: Active in opensource projects and coding meetups. JavaScript

### **Skills**

**Programming:** 

Python

Frontend: React, HTML, CSS, goDB (2024)

Databases: MySQL, MongoDB

Technologies: Machine Learning, Data Analytics, OOPS, DBMS

Soft Skills: Problem-solving, Teamwork, Communication, Time Man-

agement

### Certifications

C, C++, Java, **Google**: Data Analytics (2024)

MongoDB: Introduction to Mon-

Cisco: PCAP - Cisco Networking

Academy (2024)

**NPTEL**: Business Fundamentals for

Entrepreneurs (2025)

### **Projects**

# Futures & Options Stock Market Prediction Sys-

Tech: Python, XGBoost, Yahoo Finance, React Developed an ensemble-based predictive model for F&O trading signals, calculating strike, option and stoploss prices using technical indicators by integrating stock market data from Yahoo Finance and created a user interface using react for easy visualization.

### **Sentiment Analysis for Stock Predictions**

Tech: NLP, Random Forest, XGBoost, LightGBM Implemented an NLP-based sentiment analysis system to classify market-relevant news and predict stock trends using ensemble models.

#### **College Timetable Generator**

**Tech:** Vite, React

Designed an automated scheduling system using graphbased conflict resolution, optimizing faculty and student

schedules.

#### **E-commerce Product Recommendation System**

Tech: Java Swing, KMP, Merge Sort, Dijkstra's Algorithm

Developed a real-time product search engine using pattern matching (KMP) and shortest path algorithms (Dijkstra's) for personalized recommendations.

## Stay with Us - Hotel Management System

Tech: Python, MySQL

Built a hotel reservation system with a relational database, featuring real-time availability tracking and automated booking management.

### Swork - Social Work Platform

Tech: HTML, CSS, JavaScript, PHP

Developed a CSR internship platform that matches students with social projects, integrating user authentication and tracking.