# Sam Christopher H

samchris-portfolio.netlify.app | Software Developer samchris.in@gmail.com | +91 86677 14169

# **FDUCATION**

#### **KGISL IIM**

MCA IN COMPUTER APPLICATION Grad.May - 2023 | Coimbatore, India

## **KARUNYA UNIVERSITY**

BCA IN COMPUTER APPLICATION Grad.May - 2019 | Coimbatore, India

#### SUBURBUN HR SEC SCHOOL

Grad. May - 2016 | Coimbatore, India

# LINKS

Github://sam-christopher07 LinkedIn://sam-christopher07 Website://samchris-portfolio.netlify.app

## COURSEWORK

### **POSTGRADUATE**

Data Structure and Algorithms
Operating Systems
Software Project Management
Computer Networks[Link]
Big Data Computing [Link]
Object Oriented Programming [Link]
Relational Database Management
Systems

Web Application Development [Link]

#### **UNDERGRADUATE**

Big Data Analytics Operating System Concepts Principles of Web Programming Network and Fundamentals Essentials of Software Engineering

# **SKILLS**

#### **TECHNOLOGIES**

Programming Languages:
Javascript • Java • HTML • CSS
Libraries/Frameworks:
TailwindCSS • Spring • Spring Boot • Rest
APIs • Hibernate • Front-End
Databases:
MySQL • PSQL • Appwrite • Back-End

# INTERESTS

Technical
Fullstack • Programming
Non-Technical
Content Creation • Video Editing

# INTERNSHIP

## KODNEST TECHNOLOGIES | FULL STACK DEVELOPER INTERN

Jun 2023 - Feb 2024 | Bangalore, India

- Focused on Java & Python full stack development.
- Explored competitive programming, **web development**, **SQL**, and both manual & automation testing
- Explored competitive programming, **web development**, **SQL**, and both manual & automation testing
- Emphasized versatility and prepared for the dynamic tech landscape
- Worked on deployment processes to ensure smooth application releases.

## WALMART | VIRTUAL SOFTWARE ENGINEERING INTERN

Feb 2024 - Mar 2024 | Remote

- Advanced Data Structures: Developed a novel heap data structure in Java for Walmart's shipping department, enabling collaborative logistics operations.
- Software Architecture: Designed a UML class diagram for a data processor, facilitating collaborative use across systems.
- **Relational Database Design:** Created an entity-relationship diagram for a new **database**, fulfilling all **requirements** for the pet department.
- Data Munging: Developed a Python script to populate the database, ensuring data accuracy for collaborative analysis.

# **PROJECTS**

#### HEALTH-ALIGN: HEALTHCARE MANAGEMENT SYSTEM | LINK

- Developed a system to streamline patient data and appointments
- Administrative tools for scheduling, confirming, and cancelling appointments
- SMS notifications for updates
- Built with Next.js for efficiency.
- Followed the Software Development Lifecycle for project execution.

## TUNE-HUB: MUSIC STREAMING PLATFORM | LINK

- Seamless and enjoyable music listening experience
- Listen to favorite songs
- Create new tracks
- Add songs to personal playlists
- Comprehensive music streaming functionality
- Focused on improving the user experience throughout development.

## CERTIFICATIONS

- Paper Presentation Energy Efficiency in Mobile Ad-Hoc Networks with Multipath Routing [Link]
- Walmart USA Advanced Software Engineering Job Simulation -Virtual Internship [Link]
- Java Full Stack Development [Link]
- Web Application Development [Link]