

itsmekunal0501@gmail.com



https://www.linkedin.com/in/kunal-sharma-b5ba86204/



https://github.com/Kunal-sharma05

Computer Science Engineering

KUNAL SHARMA

OBJECTIVE

To secure employment in a reputable company, where I can utilize my skills to the maximum towards the growth of the organization while ensuring mine as well.

EDUCATION

Silicon Institute of Technology

Bachelor's Degree in Computer Science Engineering 2019 – 2023

8.8 CGPA (8th Semester)

Nirmala Convent High School

Intermediate & Matriculation 12th - Subjects - Math Physics Chemistry Computer 2016-2019

SKILLS

- Java
- C++
- C Language
- · OOPs Concept
- Data Structure
- DBMS
- Python
- Article Writing
- Team Managemnt
- Public Speaking
- · Oracle Apex

CERTIFICATIONS

- Summer training at Hindalco Industries Limited
- AWS Industrial Training
- Data Science in Python Silver+Elite Certificate – NPTEL
- Data Structure and Algorithm in Python
 Elite Certificate NPTEL
- Participated in G-20 2023 Educational Meeting at Bhubaneshwar

EXPERIENCE

Content writer (freelancer)

2021 - 2022

- Written more than 250 successful articles for different freelancers
- Managed the team and successfully gave more than 500 articles to different freelancers.

Summer Training at Hindalco Industries LImited

2023

- Developed a QR Scanner application that can generate and scan the QR code.
- It will automate the work as whenever Qr will be scanned, its data will get automatically updated in the database with the current date and time.

PROJECTS

Household Income Prediction using machine learning

- Compared 9+ machine learning algorithms and techniques to find the best algorithm to predict household income from expenditure details. I achieved
- Tech used Neural Network, Annaconda, Visual Studio and Streamlit

Raag - (Using Android Studio)

- I developed a music player that plays music from device storage on mobile, which is made by using Android Studio, in which I have used Java as a back-end language and XML
- Tech used -Android SDK, Java and XML
- Glide dependency is used for smooth loading of images

Calculator - (Using Android Studio)

- Calculator is an application built using Expression builder library It can solve basic mathematical expression
- Tech used: Android SDK, Kotlin, Expression builder, MVVM Architecture.
- It is based on MVVM architecture