# Kunal Lal Bahadur Sharma

Saraswati College of Engineering

9892768818

kunal.lalbahdur.s harma05@gmail. com

# **OBJECTIVE**

I am a technophile who easily identifies problems and enjoys solving them. I love learning about new concepts and applying them, often making personal modifications to address daily life challenges with innovative solutions. While I primarily enjoy coding in Java, I also appreciate Python, particularly in the realms of data science and machine learning. Additionally, I believe that strong management and leadership skills are essential for effectively driving projects to completion—the ultimate objective

CERTIFICATION/
TRAINING —

## Workshops certifications:

- 1. Python Workshop
- 2. AI Workshop
- 3. UI designing
- 4. Cyber Security

Microsoft Azure Certification in entry level AI-900

Acmegrade Training in Data Science

# **EDUCATION**

Saraswati College of Engineering

Computer Engineering 2021-present 8.5 CGPA

Jai Hind College

84%

HSC 2019-2021

Dr Antonio Da Silva Technical High School 83% SSC 2007-2019

#### TECHNICAL SKILLS —

#### Machine learning

- Python
- Scikit learn
- Tensorflow
- Exploratory data Analysis

#### Data Science

- Data Cleaning
- Data Insights

#### Java Technology

- Java / core /Advanced
- JDBC
- Servlet/JSP

#### Web Development

- HTML
- Css
- Javascript

# **INTERNSHIP**

S.P.R.K Technologies- Java backend developer intern Duration - 1 month

#### **HACKATHONS**

- Smart India Hackathons (2022-23) , (2023-24)
- Nasa Space App Challenge (2022-23) , (2023-24)
- Avishkar National Hackathon (2022-23) [Winner]
- Hack2Crack
- Hackathon at Amity University

### Profile Links

- Github profile : https://github.com/kunalquantum
- LinkedIn profile : <a href="https://www.linkedin.com/in/kunal-sharma-601812247/">https://www.linkedin.com/in/kunal-sharma-601812247/</a>

SOL

## -INTERESTS

Data Science

Automation

Software development

Deep learning

Machine learning

Leadership and team building

## **PROJECTS**

2024 - Current

Samarthya (Data Structure Visualizer)

1st Ranked in Avishkar National level Project Competition.

Github Link:

 $\underline{https:\!/\!/github.com\!/kunalquantum\!/samarthya20.git}$ 

live link: <a href="https://lucent-rolypoly-d1748b.netlify.app/">https://lucent-rolypoly-d1748b.netlify.app/</a>

2024 - 2024

**Block-Banking** 

Block chain base banking system that can securely perform

transactions between two customers using personalized

2023 - 2024

SmartData Hub

National Level Qualified for Nasa Space App Hackathon.

Created the

Automation for Data Cleaning, Preprocessing, Visualization,

Model Training, Advanced Data Cleaning.

Github link:

https://github.com/kunalquantum/SmartData-Hub.git

live link: https://kunalapp-

epbvq9icbenpksr8pj8krx.streamlit.app/SmartDataHub

2022 - 2023

Health Mate

Digital health examiner and cure recommender for critical

and noncritical diseases.

2022 - 2023

InstaMate 1 and 2.0

Automating Instagram using the Deep Learning and

Natural Language Processing.

Github Link:

https://github.com/kunalquantum/Insta-Mate.git

## EXTRA CURRICULAR

- General Advisor Student council
- Vice president Computer Department student associations
- Head-boy-School
- Participated in 5 + hackathons (Won 1)