# Suman Khan

Mobile No: +91-8942938405 WhatsApp no.- +91-9126826055

LinkedIn: <a href="https://www.linkedin.com/in/suman-khan-485929236/">https://www.linkedin.com/in/suman-khan-485929236/</a>

Email: sumankhan2909@gmail.com

# **Personal Abridgment**

Enthusiastic 3rd-year Computer Science Engineering student with a strong interest in blockchain development. Continuously learning Python, Java, and problem-solving, with a solid foundation in data structures and algorithms. A collaborative team player committed to building innovative and secure decentralized applications.

#### **Education**

	helor of Technology - Computer Science Engineering versity of Engineering and Management: GPA: 9.39	July 2022 – Present Jaipur, India
_	her Secondary our High School: Percentage: 91%	2022 Bankura, India
	ondary our High School: Percentage: 97%	2020 Bankura, India
	loma in Office Automation and Publishing eev Gandhi Computer Saksharta Mission: Grade: O	2023 Bankura,2022

# Internships

# □ GOOGLE DEVELOPER(AICTE-EDUSKILLS)

2024

Android developer intern. January 2024-March 2024 o Completed Google Developer Virtual Training program for Android development. o Tools used are Android Studio, Kotlin, UI Components and SQL.

## ☐ Web Development Intern (Codesoft)

2024

Developed and maintained responsive web applications using HTML, CSS, and JavaScript, ensuring high performance and user experience.

### **Projects**

# **Hotel Management System:**

Developed a Hotel Management System using PHP, MySQL, AJAX, and JavaScript for efficient room booking, reservation management, and user authentication.

### **Fake-Product-Identification:**

Created a blockchain-based application using Ganache for local Ethereum development and testing. The system securely tracks product authenticity by recording transactions on the blockchain, ensuring transparency and reliability.

## **CODing club:**

ONLINE EDUCATIONAL WEBSITE Developed a learning website using HTML, CSS, and JavaScript to deliver interactive educational content and user-friendly navigation.

# **SKILL**

- Programming Languages: Python, Java, C++, C
- Web Development: HTML, CSS, JavaScript
- Tools: VS Code.
- Blockchain Tools: Ganache, Metamask

# Certification

- Problem Solving Through Programming in C (NPTEL) With Elite, Silver: Percentage: 77%
- Python For Data science (NPTEL)- with Elite: Percentage:72%
- The Joy of Computing Using Python (NPTEL) Percentage: 57%
- Google Developer Student Club (GDSC)
- Diploma in Office Automation and Publishing (DOAP): Grade: O
- Introduction to HTML5(COURSERA)

# **Cocurricular Activities**

• Collaborated in semester projects with friends and colleagues