## Sameer Shekhar

**STUDENT** 



H HackerRank in Linkedin

sameershekhar8279@gmail.com

<u>Aurangabad, Bihar</u>

## **LANGUAGES**

English • • • • •

••••

## **SKILLS**

Hindi

C/C++ Python

React.js

CSS

JAVA

JavaScript

HTML

**Operating System** 

Data Structure and Algorithm

**Machine Learning** 

GIT

**Object Oriented Programming** 

**Database Management System** 

#### **EDUCATION**

#### **B.Tech**

Kalinga Institute of Industrial Technology
July 2020 - June 2024 | Bhubaneswar, India
8.3 CGPA (till 7th semester, zero backlogs)

#### PROFESSIONAL EXPERIENCE

## **Software Development Intern**

**High Radius Corporation** 

07/2023-10/2023 | Bhubaneswar, India

Domain: Core Product in Java.

Provides solutions to automate account receivables and treasury processes.

Working on Technologies: JDBC, Struts, Spring,

Hibernate, Regex, Eclipse, Sqlyog

#### **PERSONAL PROJECTS**

# Al-Enabled FinTech B2B Invoice Management Application.

- Build B2B Invoice Management WebApp using ReactJS which predict the payment date of customer including delay
- Also used Java, Servlets, jdbc, machine learning in this project.

### **Memory Matching Game**

- Designed an interactive Matching Game utilizing HTML, CSS, and JavaScript.
- Incorporated three types of player-selectable grid configurations to tailor the gameplay experience.

## **Multiple Disease Prediction Application**

- This project employs three distinct models for predicting three different diseases.
- We compared the performance of six prediction algorithms, with the final selection being based on the most accurate and efficient model.
- The application utilizes the Pandas, NumPy, and Scikit-learn libraries for data manipulation and model training, employs Pickle for model storage, and is transformed into a user-friendly web app using Streamlit.

#### **EXTRA-CURRICULAR**

## **Khwahishein (KIIT Hindi Society)**

Coordinator 06/2022 - present

Managed a team of 100+ members

#### **Writer and Debator**

• Winner of 5+ competitions