# Sameer Shekhar

**STUDENT** 



Final year Btech student with a fervent tech passion, currently interning at Highradius. Engaged leader with remarkable extracurricular involvement, ready for a versatile tech career to highlight my skills.

in <u>Linkedin</u>

LeetCode

H HackerRank GitHub

sameershekhar8279@gmail.com

📞+91 7631450670 🏠 <u>Aurangabad,Bihar</u>

# **LANGUAGES**

**English** 

Hindi

# **PROGRAMMING LANGUAGES**

**JAVA** 

**CSS** 

JavaScript

**HTML** 

**Python** 

SQL

### **SKILLS**

**Continuous Improvement Mindset Critical Decision Maker Deliverable Oriented** Project management

# **EXTRA-CURRICULAR**

**Khwahishein (KIIT Hindi Society)** 

Coordinator 06/2022 - present

- Managed a team of 100+ members Writer and Debator
- Winner of 5+ competitions

#### **EDUCATION**

#### B.Tech

**Kalinga Institute of Industrial Technology** July 2020 - June 2024 | Bhubaneswar, India 8.5 CGPA (till 6th semester, zero backlogs) and results-driven.

#### **TECHNICAL SKILLS**

Data Structure and Algorithm **Operating System Object Oriented Programming** React

#### PROFESSIONAL EXPERIENCE

## Software Development Intern

**High Radius Corporation** 07/2023- Present | Bhubaneswar, India

#### **PROJECTS**

# **AI-Enabled FinTech B2B Invoice Management** Application.

- Developed a specialized web application streamlining Accounts Receivable operations.
- Facilitated easy viewing of invoice data from various buyers through the application.
- Add Python-based predictive models achieving 91% accuracy in forecasting future order amounts.
- Java Employed JDBC for seamless backend connectivity and efficiently managed a dataset of 1 million+ records using SQL.
- · Created user-friendly frontend using React, HTML, and CSS.

## **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.
- Showcased adeptness in front-end web technologies, ensuring a fully responsive frontend design.

## Ride Dekho - A Ride Rental System

- Developed a Ride Rental System, combining PHP backend with HTML/CSS frontend.
- Incorporated three distinct ride booking functions to enhance user options.
- Implemented separate login interfaces for users and admins, prioritizing security.
- Created an admin dashboard for streamlined management of rides, users, and rentals.
- Integrated a robust database system for efficient data storage and retrieval.