# **RAJAN TIWARI**

Lucknow, UP | P: +916393105223 | rajantiwari7717@gmail.com





Aspiring Software Engineer with a strong academic background and a passion for technology. Looking for an opportunity to utilize my acquired skills and training to help the company and my future peers grow. I want my effortsto make a considerable difference to the company and help in their consequent success.

### **SKILLS**

### **Technical Skills:**

- Data Structures and Algorithms with JAVA
- Java, Python and C
- Web Development
- · Machine Learning and AI

### **Professional Skills:**

- · Ouick Learner
- Flexible and adaptable
- Communication Skills
- Problem Solving

### **EDUCATION**

#### BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING)

[ Oct 2020-Present

Babu Banarasi Das Institute of Technology and Management

Lucknow, UP]

Cumulative GPA: 8.87

Relevant Coursework: Data Structure and Algorithms; Software Engineering; Operating Systems; Data Analysis

### **INTERMEDIATE (PSEB)**

[ April 2020

RS Model Senior Secondary School

Ludhiana ,Pb ]

Aggregate Percentage: 96.67 in Science Stream

### **HIGH SCHOOL (PSEB)**

[ April 2018

AVM Senior Secondary School Aggregate Percentage: 88.15 Ludhiana, Pb]

# **PROJECTS**

### **HOSTELLIFE:** Website for searching Hostels/PGs

- Created this website using HTML, CSS, JavaScript and PHP for the enhancement of my skills in front-end development.
- Purpose: Finding Hostels and PGs for Students and Employees in a local area.

### AMAZON CLONE

- Used HTML, CSS and JavaScript for recreating popular E-commerce website.
- Key components and techniques utilized in the project: \* User Interface Design

\* Responsive Layout

### TRAININGS/INTERNSHIP

### WEB DEVELOPMENT

[ Oct 2022 - Dec 2022]

Platform: Internshala Trainings(Online)

Successfully completed a 8 weeks online certified training consisting HTML ,CSS, Bootstrap, JavaScript, DBMS, PHP and scored 91% in the final assessment.

## GOOGLE DATA ANATYTICS

[ Sep 2022 - Dec 2022]

**Platform:** Coursera(Online)

During this training course I have learnt about 1.Foundations: Data, Data, Everywhere 2.Ask Questions to Make Data-Driven Decisions 3.Prepare 4.Process 5.Analyse Data to Questions and much more.

### MACHINE LEARNING

[ Sep 2021 - Oct 2021]

Platform: Internshala Trainings(Online)

Successfully completed a 6 weeks online certified training consisting Introduction to Machine Learning and Python, Supervised & Unsupervised Learning and their types and many new things and scored 74% in final assessment.

### **ADDITIONAL**

**Strengths**: Self-motivated, Dedicated, Positive and Empathetic.

Languages: Hindi(native), English, Punjabi.

Activity: Student Coordinator for Trainings and Placements Group of the College.

**Awards:** Secured IInd Position in College in AKTU Examination for the session 2021-22.