

# Sandeep Kumar [7] Bachelor of Technology in Information Technology Rajkiya Engineering College, Azamgarh, UP, India -276201

+91-9305525008✓ skraj5873@gmail.com✓ SandeepKumarin sandeepkumar

## **EDUCATION**

Degree	Institute	Board / University	CGPA/Percentage	Year
B.Tech IT	Rajkiya Engineering College, Azamgarh	AKTU	7.0 (Till 7th Sem)	2020-2024
Senior Secondary	Bal Krishna I C khatirpur, Ghazipur	UP Board	75.20%	2019
Matriculation	S R D A H S S Bhajayatilari, Ghazipur	UP Board	84.12%	2017

#### EXPERIENCE

# • Mern Stack Developer Intern

Jan 2023 - June 2023

OSITTC.PVT.LTD

**♀** Remote

- full-stack development projects, collaborating closely with the development team to create and maintain web applications. Developed innovative solutions that enhanced user experience, resulting in a 15% increase in customer retention and a 25% boost in overall revenue
- Tech Implemented: React.js, Node.js, Express.js, MongoDB, Bootstrap
- Machine Learning Intern

Aug 2022 - Sep 2022

**②** IBM

**♀** Remote

- Participate in brainstorming sessions and team meetings to discuss project requirements, challenges, and potential solutions
  and work on tasks such as data preprocessing, feature engineering, and model training.
- Tech Implemented: Python, NumPy, Pandas, Matpoltlib, Flask.

#### PROJECTS

• Portfolio Website

Sep 2023 - ongoing

Major Project (B.tech)

Github ♂

- With the help of our dynamic and interactive MERN Portfolio Web Application, that may present my abilities, projects, and successes in an easy and professional approach.
- Tech Used: HTML, CSS, Bootstrap, Material UI, React.js

MERN Crud App

Sep 2022 - Jan 2023

MiniProject (Btech)

Github ♂

- MongoDB, Express.js, React.js, and Node.js make up the MERN stack, which is used to build the full-stack MERN CRUD web application. "CRUD" refers to the four fundamental operations that are user in persistent storage systems: Create, Read, Update, and Delete.
- Tech Used: React.js, Node.js, Express.js, MongoDB, Bootstrap.

# • Fake News Detection Using Machine Learning

Sep 2022 - Jan 2023

MiniProject (Btech)

Github 🗗

- Develop and fine-tune machine learning models for fake news detection and Implement techniques for model explainability to understand and interpret model predictions.
- Tech Used: Python, NumPy, Pandas, Matpoltlib, Flask.

# TECHNICAL SKILLS

- Programming Languages: C, Java
- Frameworks and Tools:, React.js, Node.js, Exress.js, MongoDB, Bootstrap, html5, CSS3, javaScript, Visual Studio, Git, Github, Postman, Pycharm, MongoDB Compass
- Operating Systems: Windows, Linux & Android
- **Key Courses Taken**: Introduction to C, OOPs in java, Data Structure and Algorithms, Operating System, DBMS, Computer Networks

### CERTIFICATIONS

- SQL (basic) 🗷 , from HackerRank
- Full Stack Web Development &, from Postulate Info Tech.
- Java Internship &, from Jt Wisdom Technology Pvt. Ltd.
- Full Stack Development 2, from IBM

# EXTRACURRICULAR ACTIVITIES

• Alumni meet-2022, Successfull Organised

• T & P Cell Coordinator, Coordinated all activities for campus placements.

Jan 2022 - Jun 2023

Mar 2023

A nr

• Pixel 3.0, Puzzle Solving Winner and Quizophile (C language Quiz) runrup.

Apr~2022

• Cricket Player (Allrounder), Captain of a college team for the last 3 years.

RPL 2K22, 2K23, 2K24

Last updated: July 12, 2024