SURAJ KUMAR

+91 7493912264

Pipra, Motihari, Bihar - 845416

surajkumar55215@gmail.com

https://www.linkedin.com/in/surajku94/

CAREER OBJECTIVE

I am a dedicated Computer Science student actively seeking internship opportunities to enhance my technical skills and apply theoretical knowledge in real-world scenarios. Eager to grow professionally in the tech industry, I look forward to utilizing my programming skills to support and contribute to innovative projects.

SKILLS

• Languages: Java, HTML, CSS, JavaScript, MySQL, MongoDB, PHP

• Concepts: Data Structure and Algorithms, OOPS, System Design

Framework: MERN-Stack, SpringBoot, Tailwind CSS, Bootstrap(Basics)

PROJECTS

Institutive Blood Bank

Developed "Institutive Blood Bank," a secure system for managing blood donations, inventory, and distribution. Used HTML, CSS, JavaScript, PHP, MySQL, and Bootstrap to create a robust platform. Implemented scalable backend solutions to optimize operations and enhance user experience, improving efficiency and satisfaction in blood bank operations.

Voting web application using Django framework

A Voting Web Application is a digital platform for elections, surveys, or decision-making. Built with Python, HTML, CSS, and JavaScript, it enables electronic voting. Implemented secure user authentication and authorization to ensure only registered users can vote, offering a convenient and efficient alternative to paper-based methods.

INTERNSHIPS

Full Stack Development

Feb 2024 - April 2024

During the Full Stack Web Development internship at Edunet Foundation, interns gain hands-on experience with front-end and back-end technologies. They develop and optimize web applications, collaborate on real-world projects, and learn to integrate various technologies while understanding the full development lifecycle.

Java Programming

March 2024 - April 2024

During the Java Programming internship at Vault of Codes, interns enhance their coding skills in Java, focusing on object-oriented principles and real-world applications. They work on projects, debug and optimize code, and engage in code reviews, gaining practical experience and exposure to best practices in software development.

EDUCATION

UNDER GRADUATION

2021 - 2025

Excel Engineering College, Tamilnadu

B.Tech Information Technology

CGPA: 8.1

2017-2019

HIGHER SECONDARY

Shri Mahaveer High School, Bihar

CGPA: 7.9

SECONDARY SCHOOL

2016-2017

Shri Mahaveer High School, Bihar

CGPA: 7.5

ADDITIONAL INFORMATION

- Languages: English, Hindi
- Certificate of Completion in Java with DSA and System Design from PWSKILLS.
- Certificate of Completion in Full Stack Web Development from PWSKILLS.
- First Prize Winner in Code Debugging at a National-level Symposium held at Excel Engineering College.