# **BHAWANI SINGH RATHORE**

bhawanirathore7723@gmail.com | (+91) 9024132535

@bhawanirathore7773

in bhawanirathore7773

#### **CAREER OBJECTIVE**

As a BCA final student with a passion for coding and a strong foundation in HTML, CSS, JavaScript, C/C++, and Python. Specialized in the Django framework with a proven ability to design and develop web applications. Keen to stay updated with emerging technologies. Adept at problem-solving and collaborative teamwork. Eager to apply technical skills and creativity to contribute to innovative projects in a dynamic and growth-oriented environment.

#### **SKILLS**

**❖ Languages:** C/C++, PYTHON, HTML, CSS, JAVASCRIPT

Frameworks: DJANGO

❖ Database: MySQL

Cloud Services: AWS (Amazon Web Services), EC2

#### **EDUCATION**

- ❖ BCA | Shri Balaji College of Engineering & Technology, Jaipur | (July2021-July2024)
- \* XII (RBSE) | Sanskar Public Sr. Sec. School, Jaipur | 70.20% | 2019
- ❖ X (RBSE) | Sanskar Public Sr. Sec. School, Jaipur | 77.17% | 2017

## **EXPERIENCE**

- ❖ Full Stack Developer Intern | AU Ignite Future Skills Academy | (Nov2023-Present)
  - Gained hands-on experience in HTML, CSS, JavaScript, and ReactJS
  - Enhanced communication skills through effective teamwork and project coordination.
  - Applied theoretical knowledge to real-world scenarios, fostering a holistic understanding of full-stack development intricacies.

#### **ACADEMIC PROJECTS**

ImergStCard | Generate Id Card for student | (sept2022 – jan2023)
Details: Engineered a user-friendly web interface enabling students to input details through HTML forms. Implemented secure data processing via Django's backend, utilizing the POST method. Leveraged the Python Imaging Library (PIL) to dynamically merge user data with MySQL – stored college templates, generating ID card with downloaded options.

Technologies: HTML, CSS, JAVASCRIPT, Python, Django Framework, MySQL Database

### **HOBBIES**

Codding, Typing, Cricket