

ARSHI RAJ

Address: Manpur, Gaya, Bihar Email: arcraj62064@gmail.com Phone: +91 8539824633

LinkedIn:

https://www.linkedin.com/in/arshi-raj-

5559b6289/

GitHub: https://github.com/Arshiraj

CAREER OBJECTIVE

To secure a challenging role in software development where I can apply my programming and problem-solving skills while continuously learning and contributing to organizational growth.

TECHNICAL Skills

Programming Languages: C, C++,
SOL

• Others: Data Structures

 Web Technologies: HTML, CSS, Basic JavaScript

 Tools & Technologies: Git, Visual Studio Code

INTERPERSONAL SKILLS

Team Leadership | Management & Coordination | Decision Making | Quick Learner | Adaptability

INTERESTS & HOBBIES

Writing | Painting | Travelling | Dancing

LANGUAGES KNOWN

English | Hindi

EDUCATION

Bachelors in Computer Applications | Chandigarh University, Gharuan 2023-2026 | CGPA: 7.48/10

Intermediate (BSEB) Gaya College, Gaya, Bihar 2020-2021 | Percentage: 74.4%

Matriculation (CBSE)Gurukul Majhanpur Indra N L Sherghati, Gaya, Bihar 2019 | Percentage:61.8%

PROJECTS

• Project: Around the World

Visit: https://arshiraj.github.io/marshi.m/

• **Hosted on:** GitHub

• Technologies Used: HTML, CSS, JavaScript

 Description: Developed a responsive travel website showcasing tour packages (Forest, River, Beach) with details like duration, price, difficulty, and accommodation. Added interactive features such as a contact form and booking option.

Project: Tower-of-Hanoi

Visit: https://github.com/Arshiraj/Tower-of-Hanoi

• **Hosted on:** GitHub

• Technologies used : C++

• **Description :** Created a C++ program to solve the Tower of Hanoi puzzle using recursion. It calculates and displays the steps to move discs between three pegs.

Internship Experience

VRIKSHA BE THE CHANGE

(Campaign for Children's Education) Intern | June 24, 2024 - June 29, 2024

- Conducted educational awareness programs for underprivileged children.
- Developed teamwork and leadership skills while organizing sessions.

CERTIFICATIONS & AWARDS

• Leadership and Time management : August 5, 2024

• Entrepreneurship: July 31, 2024

 Design Thinking and Creativity for Innovation: September 27, 2023

• Learning Python: February 23,2023

Extracurricular Activities & Achievements

 Participated in "Moonlight Vows," a makeup competition (October 31, 2023)