SHIVAM RAJ

Haldia, West Bengal (India)

J 9155491734 Shivamraj22248@gmail.com https://www.linkedin.com/in/shivam-raj-74a418253/ https://github.com/shivamraj31

Education

Haldia Institute of Technology

2021 - 2025

Bachelor of Technology in Computer Science and Engineering (Data Science)

Haldia, West Bengal

Umairabad High School

77.8 Percent

Intermediate

Arwal, Bihar

Umairabad High School

85.2 Percent

Matriculation

Arwal, Bihar

Experience

Hacktoberfest - 2023

October 1 - October 31

Contributor

- Hacktoberfest is a global, month-long celebration of open-source software organized by DigitalOcean, open to participants worldwide.
- Taking place annually throughout October, this event aims to inspire and engage open-source developers to actively contribute to repositories by submitting pull requests (PRs).
- Throughout this event, individuals have the opportunity to champion open-source initiatives by actively making contributions, and in return, they can earn a distinctive digital reward.

Intern at CodSoft

August 2023 - September 2023

Front-End Web Developer Intern

- Developed proficiency in front-end technologies such as HTML, CSS, and JavaScript.
- Gained hands-on experience with popular web development frameworks and libraries.
- Designed and implemented responsive web pages, ensuring a seamless user experience across various devices.
- Engaged in code reviews to ensure code quality and adherence to best practices.

Projects

Portfolio Website / HTML, CSS, JAVASCRIPT

July 2023

- A personal portfolio serves as a timeless hub, showcasing a collection of my projects, case studies, and a comprehensive overview of my professional journey.
- A portfolio is a consolidated presentation of academic and professional materials that reflects my values, capabilities, qualifications, education, training, and real-world experiences.
- Link:- https://shivamraj31.github.io/Portfolio_Shivam/

Basic Calculator / HTML, CSS, JAVASCRIPT

August 2020

- A basic calculator is a tool designed for performing fundamental arithmetic operations on numbers.
- Its capabilities are limited to addition, subtraction, multiplication, and division, covering essential mathematical calculations.

Technical Skills

Languages: Python, Java, C++, HTML/CSS, JavaScript, SQL

Developer Tools: VS Code, MySQL Workbench, Eclipse, PyCharm

Technologies/Frameworks: Linux, GitHub, Bootstrap

Extracurricular Activity

Prayukti (A college-level technical fest)

2022

- Designed and fabricated a functional Remote-Controlled (RC) plane as a personal project.
- Demonstrated strong problem-solving skills by overcoming design challenges and ensuring successful completion of the project.