

CORE **QUALIFICATIONS**

- C++
- Python
- Data Structures and
- HTML
- CSS
- Bootstrap
- Wordpress
- MySQL
- JQuery
- JavaScript
- MATLAB & Simulink

CERTIFICATIONS

- Rhabdom Certificate https://drive.google.com/file/ d/18Zd6jVCLYLMIXGjQHOGCr SufpVFeeRfj/view?
- IITM Foundation level https://drive.google.com/file/ d/18RqC8SKjTN7JwyFMfq4f YgAQnhkkVxRR/view? usp=sharing

EXTRACURRICULAR ACTIVITIES

• Hip-Hop Dance (Passionate and Professional): Actively involved in various dance forms and performances, demonstrating a deep

HARSHIT RISHAV

+91-7257005259

harshitrishav987@gmail.com

Delhi, India 110078

PROFESSIONAL SUMMARY

Eager to seize opportunities that not only foster my own development but also contribute positively to the success of the organization I join. Known for my strong work ethic and a passion for learning, I am poised to make a valuable impact as a proactive and dedicated team member.

EDUCATION

JUNE-2019

ST. KARENS SECONDARY SCHOOL | Patna City, BR

Secondary School Certificate

Percentage: 85.0

JUNE-2021

INDRAPRASTHA INTERNATIONAL SCHOOL DWARKA | New

Delhi, DL

Higher Secondary Certificate

Percentage: 91.2

2026

DELHI TECHNOLOGICAL UNIVERSITY (DTU) | New Delhi, DL

Bachelor of Technology: Electrical Engineering

CGPA: 8.70

2026

INDIAN INSTITUTE OF TECHNOLOGY MADRAS (IITM)

Bachelor of Science: Data Science and Programming

CGPA: 7.40

EXPERIENCE

04/2023 - 08/2023

Web Developer

Rhabdom Solution

 Collaborated with a dynamic team to design, develop, and deploy websites for clients

- passion and professionalism in the art of dance. Engaged in dance troupes, recitals, and choreography projects, showcasing commitment, discipline, and creativity.
- Member of DTU's Dance
 Society "Vibe": Selected as a member of the renowned dance society "Vibe" at Delhi Technological University, contributing to high-profile performances and events, and collaborating with a talented group of dancers to promote the art of dance.
- Continuous Learning:
 Enthusiastically dedicated to expanding my knowledge and skills beyond the classroom. Proactively seek opportunities to learn new things, from exploring diverse subjects to attending workshops and online courses.

LANGUAGES

- English: Fluent (Native or Proficient)
- Hindi: Fluent (Native or Proficient)

- Played a key role in the development of the "Trogis" website, enhancing user experience through responsive design and intuitive navigation
- Successfully contributed to the creation of the company's official website, "Rhabdom," focusing on optimizing site speed and implementing SEO best practices
- Utilized HTML, CSS, JavaScript, and Bootstrap to create interactive and visually appealing web interfaces
- Worked closely with designers and content creators to ensure seamless integration of graphics and content into websites.

PROJECTS

1.Trogis Website:

Key Features and Details:

- Product details: Comprehensive product pages with highquality images, detailed descriptions, and customer reviews.
- Blog and news: Regularly updated blog posts and news articles related to eco-friendly living, DIY ideas, and company updates.
- Contact and support: Easily accessible customer support and contact information.

Technologies Used:

- Web development: HTML, CSS, JavaScript
- Content management system: WordPress
- Hosting: A reliable web hosting service

2.Rhabdom Website:

Key Features and Details:

- Mobile accessibility: A responsive design that allows team members to access Rhabdom on various devices.
- Integrations: Integration with third-party tools like Google Workspace, Trello, and Slack.

Technologies Used:

- Web development: HTML, CSS, JavaScript, and a modern web framework (e.g., React)
- Backend: Node.js, Python, or another backend technology.
- Database: MySQL, PostgreSQL, or NoSQL databases like MongoDB.

3. Business Data Management (BDM)

Key Features and Details:

- Data Analysis: Comprehensive analysis of sales and customer data.
- Actionable Insights: Recommendations for inventory, pricing, and marketing.
- Decision Support: User-friendly interface for informed decision-making.

Technologies Used:

- Python: Data analysis, visualization, and scripting.
- Machine Learning: Algorithms for sales trend prediction.