MRITUNJAY KUMAR

Sitamarhi, Bihar – 843302

📞 +91 9470880956 | 🔟 mritunjaykumarstm2013@gmail.com | 🌐 https://mritunjaykumar2.vercel.app

⊕ LinkedIn: https://www.linkedin.com/in/mritunjay-kumar-22a7a828b | ⊕ https://github.com/mritunjaykumarr

OBJECTIVES

Results-driven Full Stack Developer with hands-on experience in building scalable web applications using Java, Spring Boot, React.js, and Node.js. Proficient in designing RESTful APIs, integrating SQL/NoSQL databases, and deploying solutions on AWS. Developed dynamic and responsive websites including LinkedIn-integrated portfolio builders and crypto landing pages. Strong problem-solving skills, clean coding practices, and a passion for delivering user-centric digital solutions.

EDUCATION

B.E. in Computer Science & Engineering

Vinayaka Mission Kirupananda Variyar Engineering College, Salem, Tamil Nadu 2022 – 2026 (Expected) | CGPA: 8.5/10

Intermediate (BSEB)

SRKG College, Sitamarhi, Bihar 2020 – 2022 | Score: 70%

Matriculation (CBSE)

Holy Faith Public High School, Sitamarhi, Bihar 2019 – 2020 | Score: 83.4%

PROJECTS

1. Dynamic Portfolio Website Builder (LinkedIn Resume Integration)

December 2024

Developed a dynamic web tool that automatically generates a personalized portfolio website by extracting data from users' LinkedIn resumes. Used **React.js**, **Node.js**, **and RESTful APIs** to fetch and render professional information dynamically. Enhanced user experience through responsive design and real-time preview functionality.

2. Crypto Coin Website – Pepelayer2.com

September 2024

Built and deployed a modern cryptocurrency landing page to promote the **Pepelayer2 token**. Implemented responsive UI, real-time price updates, and integration with blockchain data APIs. Focused on SEO optimization and engaging design to increase visibility and user trust in the crypto community.

3. Google Sheet Bulk Mail Sender

July 2025

Created an automation tool using **Google Apps Script** that sends personalized bulk emails directly from Google Sheets data. Automated subject lines and content customization, reducing manual effort and improving outreach efficiency. Included real-time logging and error handling for reliability.

4. Personal Portfolio Website – mritunjaykumar2.vercel.app

June 2023

Designed and developed a full-stack personal portfolio showcasing projects, skills, and contact features. Built using **React.js**, **CSS3**, and hosted on **Vercel** for fast global delivery. Ensured cross-device compatibility, clean codebase, and easy scalability for future updates.

5. YouTube Ad-Free Page

December 2024

Developed a custom web interface that enables users to watch **YouTube videos without ads**. Integrated **YouTube Data API** for video search and playback while blocking ad scripts for a cleaner viewing experience. Focused on lightweight design and seamless video performance.

EXPERIENCE

Frontend Developer Intern

Orbytez.com | Duration: 2 months | Stipend: ₹8,000

- Developed and maintained responsive user interfaces using HTML, CSS, JavaScript, and React.js, ensuring cross-browser compatibility and optimal performance.
- Collaborated with design and backend teams to implement UI/UX improvements, enhancing user engagement and accessibility.
- Participated in code reviews and daily stand-ups, improving code quality and aligning features with business requirements.
- Assisted in integrating RESTful APIs and optimizing front-end performance.

CERTIFICATES

AWS Value Added Course

Completed in May 2024

Gained foundational understanding of cloud services, deployment, and scalability using Amazon Web Services.

Infosys - Full Stack Swift Development

Completed in 2024

Learned the fundamentals of Swift, building full-stack mobile applications, and integrating frontend with backend services.

Infosys - Introduction to Deep Learning

Completed in 2024

Explored core concepts of neural networks, supervised learning, and practical applications of deep learning.

Infosys – Explore Machine Learning using Python

Completed in 2024

Studied machine learning algorithms, data preprocessing, and implemented basic models using Python libraries.

SKILLS

- Programming Languages: Java, JavaScript (ES6+), C, HTML5, CSS3
- Frameworks & Libraries: Spring Boot, React.js, Node.js, Express.js, Bootstrap
- Databases: MySQL, MongoDB, Firebase
- Tools & DevOps: Git, GitHub, Postman, VS Code, GitHub Actions
- Web Technologies: RESTful APIs, Responsive Web Design, WordPress, SEO Basics

LANGUAGE KNOWN

- HINDI
- ENGLISH

DECLARATION

"I hereby declare that all the information provided above is true and correct to the best of my knowledge and belief. I take full responsibility for the accuracy of the particulars mentioned in this resume."

DATE - 10/07/ 2025

SIGNATURE

Maitunfay Kumar