

Mukesh Kumar Mukhiya

| [Portfolio](#) | [Github](#) | [LinkedIn](#) | +91 7462955309 | mukeshnmight@gmail.com

Education

Bharati Vidyapeeth College of Engineering, Pune Bachelor of Electronics and Telecommunication, 90%	Nov 2020 – June 2024 Pune, India
Rajkiyakrit Shri Lakhan Narayan senior secondary School, Choraut Intermediate (XII), 74%	April 2017 – April 2019 Sitamarhi, India
Shri Lakhan Narayan Memorial +2 High School, Choraut Matriculation (X), 79%	April 2016 – April 2017 Sitamarhi, India

Technical Skills

Languages: Java, Python, JavaScript, Object-Oriented Programming (OOPs), DSA(Basic).
Web Development: HTML, CSS, Servlet, JSP, SpringBoot, Angular, JavaScript, React.js, Node.js, Bootstrap, Tailwind CSS, Express, MongoDB, Mongoose, SQL, Linux, Git & GitHub , DevOps.
Interpersonal Skills: Communication skills, Teamwork, Problem Solving, Active Listening, Project Management

Experience

Assistance System Engineer – TCS Java, Servlets, JSP, Spring Boot, and Angular & DevOPs Completed training in Java, Servlets, JSP, Spring Boot, and Angular . Successfully delivered tasks with ease, demonstrating quick adaptability and strong problem-solving skills. Actively working with Spring Boot to build RESTful applications, implement layered architecture, and integrate backend services with frontend components. Gaining hands-on exposure to DevOps tools , including Git, Maven, Docker, Jenkins , and learning Kubernetes , with a focus on CI/CD concepts.	May 2025 – present Kolkata, India
---	--------------------------------------

Full Stack MERN Developer Inter

June 2023 – Aug 2023

at Leads4Needs, Noida, India

MERN Stack, Google Authentication
• Advanced Quiz Platform: Designed and developed a robust quiz platform utilizing the MERN stack, ensuring a scalable and efficient solution.
• Admin Panel: Created an advanced admin panel for seamless user and question management, enhancing the operational efficiency of the platform.
• Secure User Authentication: Integrated Google auth to provide secure and convenient user login.
• Timed Quizzes and Exams: Implemented timed questions and timed quizzes to accurately monitor.

Projects

Face Recognition Attendance Marking System

| Python, Tkinter, LBPH |

Developed a desktop application using Tkinter for an automated face recognition-based attendance system. Utilized LBPH (Local Binary Patterns Histograms) for training the face recognition model with photos, ensuring high accuracy. Enabled quick and accurate attendance marking by recognizing faces in real-time.

Registration and Login Authentication | [Link](#)

| MERN Stack, Google Authentication |

• Developed a simple and secure registration and login system using the MERN stack.
• Successfully hosted the application on Netlify for the frontend and Render for the backend, ensuring smooth and reliable performance. Demonstrated the ability to build and deploy a complete authentication system, showcasing proficiency in full-stack development.

Various Web Projects

| HTML, CSS, JavaScript, OpenWeather API |

• **Show Live Weather** | [Link](#), **Calculator** | [Link](#)

• **Chess Website (MERN)** | [Link](#): Developed a fully functional online chess platform with complete game rules and real-time play.