OM BHUT

om.m.bhut@gmail.com | +91-9173263762 | LinkedIn | GitHub

EDUCATION

Rashtriya Raksha University

July 2024

B. Tech in CSE with specialization in cyber-Security (CGPA - 7.64 / 10)

Gandhinagar, India

EXPERIENCE

Verify Now Mar - Jul 2024

Internship (Full-Stack Developer)

- Enhanced functionalities of Verify Now background verification system using React, Node.js, and MongoDB.
- Improved software logic to auto-fill candidate email and phone number based on college name for returning entries, reducing manual input and streamlining data entry.
- Developed excel macro optimisations to automate reporting of structured data.

F(x) = Ai Jan - Mar 2025

Internship (Full-Stack Developer)

- Worked as a frontend developer on a live sales management project, developing and optimizing the dashboard to enhance performance and user experience.
- Gained proficiency in navigating and managing code in large codebases, with expertise in using the version control tool
 Git and GitHub for safe production system updates.

MaMo TechnoLabs April - Pursuing 2025

Internship (Mern-Stack Developer)

 Working as a MERN-Stack Developer Intern at MaMo TechnoLabs, developing full-stack web applications using MongoDB, Express.js, React.js, and Node.js, focusing on building scalable and responsive features.

SKILLS

- Languages: C++, Javascript, Python
- Frameworks: Node, React, Express
- Libraries: Mongoose, Redux
- Database and Tools: MySQL, MongoDB, Git, Github, Arduino IDE, AWS S3, Shopify, Postman
- Soft Skills: Time Management

PROJECTS

• E-commerce Clothing Site | Github

- Built a responsive eCommerce clothing website using the MERN stack, featuring user authentication, OTP verification, shopping cart, and product management.
- Developed RESTful APIs with Node.js and Express, integrated MongoDB, and implemented an admin panel for efficient product control and inventory management.

• E-commerce Plant Store | Github

- Developed a full-stack eCommerce Plant Store using MERN stack with Redux for efficient state management of products, user authentication, and shopping cart functionality.
- Implemented Redux to manage global application state, improving data flow and user experience across product listings, filters, and checkout processes.

• To-Do List | Github

• Developed TO-DO List by implementing CRUD operations using React js for easy data management.

Analysis & Visualization on Netflix Dataset | Github

- The aim of this project was to analyze and visualize the content released by Netflix and gain some insights into the way
 forward for the company. Traditionally the streaming service has focused mainly on movie content, but from a bird's eye
 overview of the data, TV shows and series content has grown rapidly.
- Used Python libraries like Pandas, NumPy, Matplotlib.

CERTIFICATION

- Udemy: The Complete 2023 Web Development Bootcamp
- Udemy: Node.js, Express.js, Mongodb The Complete Bootcamp
- IBM: Data Analysis & Visualization with Python