# ISHWAS SINGH

Full Stack Developer | React.js • Node.js • MongoDB

Creating modern web applications with clean, user-friendly interfaces and scalable backend systems.

☑ thevishwass@gmail.com 📞 8070516359 💽 Navi Mumbai, India

thevishwass

in vishwassingh15

#### **WORK EXPERIENCE**

# Al & Tech Decentralized Intern - BlockseBlock 🔗

11 Aug 2025 - Present

- Developed AI/ML models and improved Large Language Models (LLMs) for better performance.
- Built user-friendly React applications and added blockchain-based features using Web3.js.
- Researched and improved AI and blockchain systems while keeping up with new trends.

#### **TECHNICAL SKILLS**

Languages: Python, JavaScript, SQL

Frontend: React.js, TailwindCSS, HTML5, CSS3

Backend: Node.js, Express.js, REST APIs

Database: MongoDB, PostgreSQL

Tools & Platforms: Git, GitHub, VS Code, Vercel

#### **PROJECTS**

# Koko Bot – Ideathon Winner (Smart AI Toy with App)

June 2024 - Oct 2024

- Developed an Al-powered toy platform using React.js, Node.js, and MongoDB with real-time API integration.
- Delivered a full web solution that helped win the Eureka Ideathon among 200+ teams.

### Personal Portfolio Website

June 2025

- Designed and deployed a clean, responsive portfolio using HTML, CSS, and JavaScript.
- Focused on performance, accessibility, and seamless UI/UX for potential employers.

#### **EDUCATION**

### **Bharati Vidyapeeth College of Engineering**

Nov 2022 - Present

Bachelor of Engineering (Electronics & Telecommunication)

Practical experience with FPGA, IoT, and Wi-Fi modules (ESP32, Arduino)

#### Sainath Jr. College

2020 - 2022

HSC - Science (PCMB)

### **CERTIFICATE**

# Web Development/Design 2

- Responsive Web Design FreeCodeCamp June 2025
- Learned to build responsive websites using HTML, CSS, Flexbox, and Grid for all screen sizes.

## Node.js for Backend

- Node.js Backend Development Scaler Academy July 2025
- Learned to build backend applications using Node.js, handling routing, APIs, and server-side logic.

#### **INTERESTS**