

Hiral Hitesh Rana

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[My portfolio](#)

Education

Northeastern University, Boston, MA.

Expected May 2027

Master of Science in Data Analytics Engineering

- Coursework: Foundations of Data Analytics, Data Management for Analytics, Data Mining

MET Institute of Engineering, Nashik, India.

Jul 2019 – May 2022

Bachelor of Engineering in Electronics and Telecommunication Engineering

Technical Skills

Languages: Python, Java, C++, JavaScript, SQL

Data & Analytics: Pandas, NumPy, Matplotlib, Seaborn, SQL Query Optimization

Web & Backend: React.js, Node.js, Express.js, Next.js, REST APIs

Databases: MySQL, MongoDB, NoSQL, Schema Design, Indexing

Tools & Platforms: Git, Linux/Unix, AWS (EC2, RDS), Azure

Experience

DataLoft, Remote

Feb 2024 – Jun 2025

Software Developer

- Developed and optimized production-level frontend and backend features, improving application performance by 30% and user engagement by 25%.
- Integrated and optimized REST APIs, reducing average response time by up to 40%.
- Debugged and resolved cross-stack issues, reducing post-release defects by 20%.
- Collaborated with product managers and designers in an Agile environment to ship scalable features.
- Participated in code reviews and sprint planning to maintain code quality and delivery timelines.

Fortune Digi Marketing, Nashik, India

Feb 2023 – Nov 2023

Design Engineer

- Designed and delivered 70+ optimized client websites using React.js, WordPress, and WIX.
- Automated design workflows using Git, reducing delivery time by 40%.
- Improved UI/UX performance through iterative design and collaboration.
- Adopted Next.js and modern UI libraries for scalable web development.

Projects

NFT Art Theft Detection Database

- Built a scalable, database-driven analytics system using MySQL and MongoDB to track stolen NFTs and fraudulent activity.
- Implemented blockchain transaction and suspicious wallet analysis to verify ownership and detect NFT fraud.
- Designed end-to-end investigation workflows covering theft reporting, evidence tracking, and case resolution.

Smart Wheelchair System

- Designed an IoT-based health monitoring and location tracking system.
- Reduced emergency response time by 50%.

Gesture Sensor Technology (GST)

- Built a hand-gesture-based human-computer interaction system.
- Improved task efficiency by 40%.