

Contact

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Top Skills

Google Cloud Platform (GCP)

MongoDB

Express.js

Certifications

NodeJS Masterclass — Express, MongoDB, OpenAI

Google Cloud Study Jam

Divyanshee Verma

Backend Developer @ The World Bank | IIT Patna'25
Mumbai, Maharashtra, India

Summary

I am a software engineer with a strong interest in data and development, focused on building scalable and practical solutions to real-world problems. Currently, I work with the World Bank in collaboration with the Government of Maharashtra, where I contributed to developing a full-stack dashboard used by 50,000+ officers to manage and streamline large-scale registration workflows, improving efficiency and accessibility. Previously, as a Data Science Intern at Nexus Software, I worked on real-world datasets to build and improve machine learning models for tasks such as fraud detection and medical diagnosis. I also optimized data pipelines and improved model performance through data analysis and feature engineering. I have hands-on experience building full-stack applications and working with machine learning systems, including computer vision-based solutions, with a focus on reliability and scalability. I enjoy working at the intersection of software development and data to build impactful products and continuously explore better ways to solve complex problems. Open to opportunities in software engineering, data-driven development, and product-focused roles.

Experience

The World Bank

Backend Developer

October 2025 - February 2026 (5 months)

Mumbai

Working on MahaVISTAAR-AI, an AI-driven agricultural platform delivering actionable insights and advisory services to farmers across Maharashtra.

- Led development of a responsive React.js-based officer dashboard enabling real-time monitoring of downloads of MahaVISTAAR-AI app, usage, and activity across districts, talukas, and villages, improving operational visibility for 50,000+ users

- Built frontend components for a data ingestion portal (MahaVISTAAR-AI) and ensured seamless integration with backend systems, focusing on performance, usability, and scalable data workflows
- Conducted in-depth data analysis for Direct Benefit Transfer (DBT) Phase 1 on large-scale beneficiary and transaction datasets, identifying trends, inconsistencies, and data quality issues to improve transparency and validation
- Developed and integrated a computer vision solution using Python and OpenCV to detect photo-of-photo fraud in the DBT verification pipeline, enhancing document authenticity checks and reducing fraud risk

Nexus Software

Data Science Intern

December 2023 - March 2024 (4 months)

- Built machine learning models for credit card fraud detection and breast cancer classification, improving predictive performance through feature engineering and data analysis
- Processed and analyzed large-scale datasets using pandas and scikit-learn to extract actionable insights
- Developed an interactive Power BI dashboard for fraud detection analysis, enabling visualization of transaction patterns, anomalies, and key risk indicators for better decision-making
- Optimized data processing and model training workflows using TensorFlow and Google Colab, improving computational efficiency
- Applied data-driven approaches to solve real-world predictive modeling problems

Education

Indian Institute of Technology, Patna

Bachelor of Technology, Biochemical Engineering · (2021 - 2025)

D.A.V. Public School BSEB Colony

10th

D.A.V. Public School BSEB Colony

12th