# YASH VERMA

#### Nagpur · 9822214501 yashv9119@gmail.com · LinkedIn · Github

Accomplished team leader and project manager with proven success driving results through effective collaboration with cross-functional teams, clients, and stakeholders. Adept at translating business requirements into actionable plans and ensuring timely, high-quality deliverables. Leverages curiosity and analytical skills to tackle complex challenges and identify innovative solutions.

# SKILLS

Python, Django, Javascript, Typescript, NextJS, React, MySQL, PostgreSQL, AWS

# EXPERIENCE

#### 2024 – Present

#### Technical Specialist , COFORGE

**Trinet - Engineering Manager** 

- Led development of Intelligent Document Processing as a microservice for the organisation.
- Led a cross-functional team of 5 engineers, managing delivery, mentoring, and enforcing coding standards, CI/CD pipelines, and clean architecture practices
- Reduced response time by 88% by implementing asynchronous background processing with webhook callbacks, significantly improving client experience and system scalability
- Successfully integrated legacy enterprise libraries into the new services, ensuring compatibility while building for scalability and maintainability..
- Collaborated with business and stakeholder teams to define deliverables, demo progress, and ensure project alignment with broader digital transformation goals.
- Develop a RAG based Agentic Framework to process and work with multiple sources.

#### 2022 – 2024

#### Lead Engineer, NAVTECH

#### Wizehire - Full Stack Engineer

- Contributed to enhancing product capabilities and user experiences on Wizehire, a dynamic hiring platform.
- Utilized Python, Django, React with TypeScript, and AWS services for pipeline development and third-party API integration (LinkedIn, Indeed).
- Implemented essential service endpoints in Python for seamless functionality.
- Worked on rebranding effort, created custom reusable typed components to further increase velocity for new features.

Stack: Python, Django, FastAPI, ElasticSearch, React, Typescript, AWS

#### **CFD - Full Stack Engineer**

- Led a team of 2 engineers to modernize the project from legacy PHP versions and GoogleAds API to latest versions.
- Brought operational costs down by resizing machines for the database and archiving old

data, reducing costs.

• Transitioned from single EC2 machine setup to Kubernetes setup to improve system performance and increase scalability.

Stack: PHP, AWS

#### 2021 – 2022

#### Software Engineer, REPLICON

#### **Full Stack Engineer**

• Contributed to feature development as part of the R&D team at Replicon.

Stack: HTML/CSS, Javascript, React, Knockout JS, C#, Jest

#### 2019 - 2021

#### MACHINE LEARNING ENGINEER, MAKER'S LAB, TECH MAHINDRA

- Developed a comparison of virus protein atomic structure for identifying possible matches for COVID-19 strain.
- Created an interactive SEIR model forecasting infection spread and recovery rates for states in India and other countries.
- Worked on Tech Mahindra's E-Pass solution for Government of India during lockdown.
- Developed backend for Darpan, an Android app with user authentication and encrypted data backup.
- Built Antarmann, a mental healthcare platform for Mahindra Foundation.

Stack: Python, Django, Flask, HTML/CSS, jQuery

#### 2017 - 2019

#### SOFTWARE ENGINEER, TECH MAHINDRA, PUNE

• Worked on a consolidated billing application as application analyst and point of contact.

Stack: Microsoft Business Intelligence Tools, SQL

### **EDUCATION**

2025-2026 (Ongoing) PGPPro, ISB Hyderabad Area of Specialization: Finance.

#### 2013-2017

#### B. TECH COMPUTER SCIENCE, NIIT UNIVERSITY

Area of Specialization: Data Science. Courses undertaken: Predictive Modeling, Statistical Inferences, Big Data, Machine Learning, NLP.

# CERTIFICATIONS

Neural Networks and Deep Learning Big Data Modeling and Management Systems, University of San Diego Big Data Integration and Processing, University of San Diego