

# Yogesh Vadivel

📍 United Arab Emirates 📩 Yogeshvadivel456@gmail.com ☎ 0563351782 💬 in/yogesh-vadivel-a287a6269 🌐 yogeshv.me

## SUMMARY

Full-Stack Developer specializing in building production-grade web and machine learning systems. Developed and deployed an automated stock prediction platform using LightGBM, feature engineering, and CI/CD pipelines processing financial and sentiment data for 100+ stocks. Experienced in backend architecture, REST APIs, database design, and deploying scalable applications across cloud platforms.

## SKILLS

**Languages:** Python, JavaScript, TypeScript, C

**Backend:** Node.js, Express.js, Flask, FastAPI

**Frontend:** React.js, Next.js, HTML, CSS, Tailwind CSS

**Databases:** MongoDB, PostgreSQL, SQLite

**Tools & Cloud:** Git, Linux, Vercel, Render, GitHub Actions (CI/CD)

## EXPERIENCE

### Full Stack Developer Intern

**SmallCap.Ai**

Jun 2024 - August 2024, Dubai (Remote)

- Developed role-based Admin and User dashboards using React.js to manage users, workflows, and platform operations.
- Designed and implemented RESTful backend APIs using Node.js and Express.js enabling secure, scalable database communication.
- Improved platform performance and usability by optimizing API response times and refining frontend interaction flows.
- Collaborated in an agile development environment using Git version control, sprint workflows, and peer code reviews.

## PROJECT

### StockPredict AI — Full-Stack Stock Analytics Platform

[stockpredict.dev](#)

- Built and deployed a full-stack ML platform generating daily predictions for S&P 100 stocks across multiple time horizons.
- Engineered financial, technical, and sentiment features and trained LightGBM models to predict stock log-return movements.
- Designed a fully automated data pipeline using GitHub Actions for data ingestion, feature engineering, model training, and prediction generation.
- Stored prediction results, features, and explanations in MongoDB and served them via backend APIs for real-time frontend visualization.
- Integrated SHAP explainability and Google Gemini to generate human-readable AI explanations for model predictions.
- Deployed frontend on Vercel and backend services on cloud infrastructure with CI/CD automation.

### ExpenseVision — Expense Tracking Application

[expensevision-ip5u.onrender.com](#)

- Developed a full-stack expense tracker using Flask, JavaScript, HTML/CSS, and PostgreSQL for tracking, filtering, and analyzing transactions.
- Built RESTful APIs for CRUD operations, analytics aggregation, and CSV data export.
- Implemented OCR pipeline using Veryfi API and custom parsing logic to extract receipt data automatically.
- Created analytics dashboards using Chart.js to visualize spending trends and category breakdowns.
- Implemented secure authentication, session management, and database security best practices.
- Built an AI “spending coach” feature where DeepSeek R1 analyzes recent transactions and returns spending insights and budgeting tips.

## EDUCATION

### Bachelor of Computer Science

Manipal Academy of Higher Education • Dubai, UAE • 2021-2025

## CERTIFICATIONS

### CSS0 Python (Harvard)

### CS50X (Harvard)

### AWS Cloud Practitioner Essentials (AWS Training)