

Abhineet Verma

Lucknow, India | in.abhineet@gmail.com | linkedin.com/in/iabhitech | github.com/iabhitech | me.iabhitech.com

SUMMARY

Senior full-stack engineer with **4+ years** of experience owning and shipping production-grade B2B SaaS products end-to-end. Core engineer and technical lead behind **Channelier**, a multi-tenant ERP platform serving **FMCG enterprises** across web, mobile (React Native), and cloud — leading a **10+ engineer team**, architecting a **monolith-to-microservices** migration at scale, and driving integrations across payments, logistics, and enterprise ERP systems. Independently built and launched a **revenue-generating AI product** (Listrove). Holds **3 IEEE publications** in applied ML. Seeking a senior full-stack or product engineer role at a product-focused company.

EXPERIENCE

Senior Software Engineer & Technical Lead

Aug 2022 – Present

Arachnomesh Technologies Pvt. Ltd. | B2B SaaS ERP, FMCG sector

Noida, India

- Technical lead on **Channelier** — a multi-tenant B2B SaaS ERP serving field sales automation for **FMCG enterprises**; led full product lifecycle from architecture to deployment across web, mobile, and cloud
- Architected and executed **monolith** → **microservices** migration; optimized **50+ slow queries** and DB indexing across **200+ tables**, delivering **5–10× improvement** in throughput capacity
- Owned end-to-end delivery of high-complexity product modules — **Order Management, Warehouse Management, Dynamic Form Builder, and Reports & Analytics** — shipped from zero to production
- Led **React Native** mobile app (iOS & Android) used by **field sales agents**; sole owner of mobile architecture, release pipeline, and ongoing feature delivery
- Designed and built **enterprise integrations** across Tally/accounting ERP, payment gateways, WhatsApp Business API, logistics APIs, and outbound webhooks — enabling real-time data sync across client systems
- Managed **AWS infrastructure** (EC2, RDS, Lambda, SNS) and **CI/CD pipelines** via GitHub Actions; maintained system reliability with Grafana-based monitoring
- Led, mentored, and conducted code reviews for a **cross-functional team of 10+ engineers** across frontend, backend, and mobile; introduced engineering standards and sprint delivery processes

Web Developer Intern

Dec 2020 – Aug 2021

Damick Publications

Remote

- Built a full-stack e-commerce bookstore (Node.js + React + MongoDB) from scratch; achieved **85+ Lighthouse SEO score** and **10× organic traffic growth** through UI/UX and performance optimization
- Integrated Razorpay payment gateway, increasing checkout conversion by up to **2×**

PERSONAL PROJECTS

Listrove Coupons — AI-Powered Coupon Aggregator

coupons.listrove.com

Laravel, Inertia.js, React, OpenAI API, LLM Pipeline | Live · Revenue-generating · Solo-built

2025 – Present

- Designed and launched a **coupon aggregation platform** end-to-end as a solo engineer — from infrastructure to UI — currently serving **1,000+ monthly visitors** with generating consistent MRR
- Engineered an **LLM-powered data pipeline** using OpenAI API to autonomously scrape, extract, normalize, and auto-categorize deal data from web sources — reducing manual curation effort to near zero
- Built scalable ingestion architecture on **Laravel + queue workers**; React/Inertia.js frontend with SEO-optimized SSR for organic traffic growth

TECHNICAL SKILLS

Languages: JavaScript (ES2022+), TypeScript, Python, PHP, Java 8, C/C++, SQL, Bash

Frontend: React.js, Next.js, React Native (iOS & Android), Redux, Tailwind CSS, MUI, Bootstrap, HTML5 Canvas

Backend: Node.js, Express.js, Laravel, CodeIgniter, REST APIs, GraphQL, Microservices, Apache Kafka, RabbitMQ

Databases: MySQL, MongoDB, PostgreSQL, Redis, AWS RDS

DevOps & Cloud: AWS (EC2, Lambda, SNS, RDS, S3), Docker, GitHub Actions, CI/CD, Nginx, Linux, Grafana

Practices: System Design, Distributed Systems, DSA, Code Review, Technical Leadership, SEO

ACHIEVEMENTS

3 IEEE Publications during B.Tech in applied ML and environmental domains

LeetCode [iabhitech](https://leetcode.com/u/iabhitech/) — 281 problems solved | **106-day streak** | Contest Rating 1,413

HackerRank [iabhitech](https://www.hackerrank.com/iabhitech/) — **6-Star Gold** in Problem Solving, C++, Java, Python, SQL & C | 3 Verified Skill Certifications

EDUCATION

B.Tech in Computer Science & Engineering

Government Engineering College, Kannauj (AKTU)

GPA: 8.2 / 10

2019 – 2023

Highschool & Intermediate — CBSE Board | 84.8%

Jawahar Navodaya Vidyalaya Barabanki

2017 – 2018

Barabanki, India

PUBLICATIONS (IEEE)

Tomato Leaf Disease Detection using Enhanced Weight Assignment-based Loss Calculation Method

Jul 2023

Predicting Tata Motors Stock Price using Hybrid Machine Learning Methods

Jan 2023

Real-Time Water Quality Classification of River Ganga at Mehandi Ghat, Kannauj

Nov 2022