

# NAMAN SONI

## Full Stack Developer

namanverma8586@gmail.com | LinkedIn | GitHub | Portfolio

### Experience

#### Full Stack Developer Intern, Brancosoft – Noida, UP

Apr 2025 – July 2025

- Integrated backend API development across Node.js and Flask services, enabling reliable inter-service communication for production workflows.
- Built and optimized Python-based data ingestion and scraping pipelines across 7+ platforms, ensuring 90% data accuracy and robust error handling.
- Optimized backend performance through caching, rate limiting, and query tuning, reducing request latency and improving system stability.

#### Web Developer Intern, SkillCraft Tech – Remote

Aug 2024 – Oct 2024

- Developed responsive, pixel-perfect user interfaces from Figma designs using React.js, JavaScript, and Tailwind CSS.
- Identified and resolved critical UI/UX and cross-browser issues, significantly improving performance and responsiveness across 20+ device viewports.
- Integrated secure, authenticated REST API endpoints using token-based authentication and client-side state management.

### Education

Dr Akhilesh Das Gupta Institute of Technology & Management – Bachelor's degree,  
Information Technology | CGPA: 8

Nov 2022 – July 2026

### Projects

#### GitIntel – GitHub Intelligence Platform | GitHub

- Developed a real-time GitHub contributor analytics platform using webhooks to track pull requests, reviews, and commits.
- Built asynchronous background worker pipelines with Node.js, BullMQ, and Redis to handle high-throughput webhook events reliably.
- Designed a relational data model using PostgreSQL and Prisma ORM to manage repositories, contributors, and contribution activity.
- Designed the system to handle webhook bursts and event retries without data loss or duplicate processing.

#### SCRAPPERLY – Full Stack Web Scraping Platform | GitHub

- Designed and developed a full-stack web scraping platform using Next.js and Python to extract data from dynamic, JavaScript-heavy websites.
- Implemented resilient scraping mechanisms including rotating user agents, intelligent retry logic, and request throttling to bypass anti-bot protections.
- Built asynchronous background jobs to process and export large datasets in CSV and JSON formats, improving throughput, scalability, and system reliability.

#### Zappy – Vendor Event Day Tracker | GitHub

- Developed a vendor event-day tracking system modeling real-world customer-vendor workflows for operational accountability.
- Designed event progress tracking with pre-setup and post-setup photo uploads, notes, and completion status updates.
- Architected scalable backend services using Node.js and MongoDB with a modular, extensible design.

### Skills

**Backend:** Node.js, Express.js, Flask, REST APIs, JWT Authentication, Redis, BullMQ

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

**Databases:** PostgreSQL, MongoDB, MySQL

**Languages:** JavaScript, Python

**Tools:** Git, GitHub, Web Scraping, Automation, Selenium