# **Prafull Pandey**

## Senior Node.js Developer

Phone: +91-9205904338

**Email**:- prafullpandey68@gmail.com **GitHub**: github.com/pandeyprafull

**Technical Skills**LinkedIn:linkedin.com/in/prafull-pandey-7ba495180

**Language** JavaScript, TypeScript, SQL, Bash **Backend Frameworks** Node.js, Express.js, Nest.js, Strapi

**Architecture & APIs** REST APIs, Graphql, Microservices, Serverless Functions

**Cloud & DevOps** AWS (EC2, S3, Lambda), Docker, CI/CD, Kubernetes, GCP, Azure.

**Databases & Caching** MongoDB, DynamoDB, Redis, Postgres, MySQL

**Tools/AI Tools** Git, Vs Code, Postman, Datadog, Copilot, Chatgpt, Claude, Deepseek, MCP Servers

# **Professional Experience**

6 years

#### JavaScript Engineer - Node.js

Pune

QED42 Engineering Pvt. Ltd.

September 2021–Present

- Spearheaded the development of a dynamic blog CMS using Strapi with custom content types and modular APIs, significantly improving editorial agility.
- Engineered SEO-optimized structures within the CMS, leading to a measurable increase in search visibility by **70%**.
- Integrated **OpenAI** service to automate content translation mechanisms, reducing manual translation effort and boosting project reliability by **85%**.
- Automated end-to-end content workflows, reducing manual effort by 80% and accelerating content publishing cycles.

#### **Backend Developer - Node.js**

Noida

Gortnm Innovation Pvt. Ltd.

Nov 2020-September 2021

- Led the migration to a containerized microservices model, improving system reliability and deployment speed by 80%.
- Leveraged AWS and Azure cloud services to build scalable and secure microservices architecture, reducing operational overhead by **75%**.
- Integrated Webex and Google Drive services into a unified system using scalable Node.js microservices with Docker and Kubernetes, enabling seamless cross-platform connectivity, task automation, and efficient file-sharing.

### **Node.js Developer**

**Noida** Nov 2019-Nov 2020

Mads Technologies Pvt. Ltd.

- Developed scalable backend APIs for BalleBaazi to support high user traffic and feature expansion.
- Boosted backend performance and security by 60% through code optimization and secure development practices.

#### **Education**

# **Master in Computer Technologies, MCA (Pursuing)**

Aligarh, UP 2025 - 2027

Mangalayatan University - Distance Learning

**Bachelor in Computer Technologies, BCA** 

**Katni, MP** 2021 - 2024

Maharishi Mahesh Yogi Vedic University - Distance Learning, Grade - 74%