👋 John Doe

- Senior Software Engineer
- Seasoned software engineer with more than a decade of experience in designing and developing scalable web applications. Passionate about building clean, maintainable code and driving best practices in software development. Experienced in leading teams, mentoring developers, and collaborating with crossfunctional teams to deliver high-quality solutions.

Contact

- john.doe@example.com
- +44 7912345678
- London, United Kingdom
- linkedin.com/in/john-doe
- 🐙 github.com/johndoe
- **%** Skills
- Development

Experience

Senior Software Engineer

CloudCore Solutions

- London, United Kingdom
 - Mar 2021 Present
- *y* Django
- / React
- 🥖 GraphQL
- AWS Lambda
- PostgreSQL
- / Docker

- Terraform
- Led the migration from a monolithic system to a microservices architecture, significantly improving scalability and performance.
- Designed and implemented a serverless data processing pipeline using AWS Lambda and S3, reducing operational costs by 30%.
- Established CI/CD workflows for automated deployments and testing.

© Lead Backend Engineer

- **FinEdge Technologies**
- Manchester, United Kingdom
 - May 2018 Feb 2021
- Python
- FastAPI
- PostgreSQL

- √ Kafka
- Kubernetes

- 🦩 Jenkins
- Spearheaded the development of a real-time financial analytics platform, handling millions of transactions per second.
- Improved API response times by optimizing database queries and implementing Redis

- Python
- Django
- ReactJS
- TypeScript
- Node.js

Database

- PostgreSQL
- MySQL
- Redis

Testing

- PvTest
- Jest
- Cypress
- Selenium

Version Control

- Git
- GitHub
- GitLab

Platforms/OS

- AWS
- Google Cloud
- I inux
- Languages
- English

caching.

Led a team of backend engineers, conducting code reviews and mentoring junior developers.

Software Engineer

- NextGen Media
- P Birmingham, United Kingdom

Jul 2015 - Apr 2018

- / Node.js
- / Express.js

→ MongoDB

- WebSockets
- Developed a high-traffic video streaming platform, implementing WebSockets for realtime interactions.
- Built a recommendation engine using machine learning models to personalize user content.
- Automated deployment processes with AWS CodePipeline and Docker.

Education

- **Bachelor of Science in Computer Science**
- **Software Engineering**
- **A Brighton Institute of Technology**
- Parighton, United Kingdom
- Awarded a scholarship for outstanding academic performance.





Interests

- Yoga
- **©** Travelling
- Photography
- Hiking
- © Chess
- Reading
- © Cooking
- **©** Gardening
- **©** Running
- © Fitness
- Orange of the second of the



E-commerce Analytics Platform



Developed a comprehensive full-stack web application for real-time sales analytics and inventory management. The platform features interactive dashboards, automated reporting, real-time inventory tracking, predictive analytics for sales forecasting, and integration with multiple payment gateways.





PostgreSQL





Open Source Task Scheduler



Created a distributed task scheduling library with Redis backend that supports job queuing, task prioritization, retry mechanisms, and dead letter queues. Features include task dependencies, scheduling with cron expressions, real-time monitoring dashboard, horizontal scaling capabilities, and fault tolerance with automatic task recovery.













m Amazon Web Services

17 Aug 2022

Solution View Credential

Certified Kubernetes Administrator

m Cloud Native Computing Foundation

Nov 2021

Solution View Credential

Awards

Y Employee of the Year

Dec 2023

m CloudCore Solutions

Recognized for outstanding contribution to team performance and technical innovation

m Brighton Institute of Technology

May 2013

Awarded for developing an innovative machine learning algorithm for image recognition

Publications

- Microservices Architecture Patterns for Scalable Web Applications
- **Tech Journal Quarterly**
 - Mar 2023
 - **S** View Publication
- Optimizing Database Performance in High-Traffic Applications
- Software Engineering Today
 - Sep 2022
 - **Solution** View Publication

Conferences

AWS re:Invent 2023

Nov 2023

Attendee

Attended sessions on serverless architecture and machine learning



Sep 2022



Presented on "Building Scalable APIs with FastAPI and PostgreSQL"

Volunteering



Jun 2020

% Technical Mentor

Mentoring young developers and contributing to open-source projects for non-profits



Mar 2019

Developed a volunteer scheduling system to improve operational efficiency