Amit Jhariya

Full Stack Developer with a passion for learning

Jabalpur, Madhya Pradesh India (+91) 8770333812 amit.jhariya93@gmail.com

SUMMARY

I am eager to thrive in a dynamic and intellectually stimulating work environment, leveraging my skills to contribute to both personal and organizational growth. Passionate about innovation and technology.

EXPERIENCE

Bhavitha Tech, Bangalore— Technical Lead

SEP 2023 - Present

- Led a team of 10+ engineers in building scalable microservices, ensuring high availability and seamless deployments.
- Architected and optimized microservices with NestJS, PostgreSQL, Knex, and AWS for efficiency and scalability.
- Implemented CI/CD pipelines, improving deployment speed and reliability.
- Mentored developers, guided juniors on personal growth, and fostered a learning culture.
- Spearheaded a system migration from Salesforce, boosting API performance by 40% and reducing downtime by 70%.

Codemonk, UK — Senior Software Engineer

MARCH 2023 - AUGUST-2023

- Developed cloud-native APIs with AWS Lambda, Terraform, Node.js,
 PostgreSQL, and DynamoDB, ensuring high performance and reliability.
- Worked on ARM semiconductor web apps for managing IPs, simulations, and orchestration processes.
- Improved code quality through code reviews and best practices enforcement.
- Optimized internal systems for efficiency and streamlined operations.
- Enhanced SQL queries and managed dual database architecture for better performance and consistency.

Counter.app, Berlin — Senior Software Engineer

AUGUST 2021 - AUGUST 2022

- Integrated OTAs (MakeMyTrip, Goibibo, Airbnb, Booking.com) with a two-way inventory sync, cutting manual intervention by 50%.
- Automated guest registration with SIBA SEF Portugal, ensuring compliance with immigration regulations.
- Optimized room allocation, reducing staff workload by 30%.
- Improved query performance in MongoDB with ElasticSearch, speeding up responses by 40%.

Website

amit.jhariya.com

SOCIAL

linkedin.com/in/amitjhariya github.com/amitjhariya twitter.com/amitjhariya93

SKILLS

Python, Django, Node.Js, **Javascript,** Typescript,

Express.Js, Next.Js, LLM, Electron,

React.Js, HTML5, CSS3,

SQL, MySQL, MongoDB,

AWS, GCP, Docker,

REST, Microservices,

Git, GitHub, Bit-Bucket

Jira, Zoho, Clickup

Prometheus, Elastic Search,

Monitoring, Logging, Testing,

PHP, Codelgniter, WordPress

Linux, Slack

Web Scraping, Selenium, Tesseract

LANGUAGES

English, Hindi

Bhavitha Tech, Bangalore — Full Stack Engineer

JANUARY 2015 - JULY 2021

- Designed and implemented a data analytics system handling +13 Lakhs company records, providing business intelligence, reporting, and insights for decision-making with Php, Python, Arelle, Node.js, MongoDB, and PostgreSQL.
- Built a centralized order management system for DoorDash, Uber Eats, and Grubhub using Python, Selenium, and Tesseract for seamless data aggregation.
- Conducted training sessions to educate users on the proper use and functionality of the systems we built.
- Developed an electronic voting system using IBM Hyperledger Blockchain, ensuring security, transparency, and tamper-proof voting records.

AWARDS

Triplebyte Certification

JavaScript Algorithms and Data Structures - FreeCodeCamp

Rest API - HackerRank

React - HackerRank

JavaScript - HackerRank

Node.js: Security - LinkedIn

Node.js: AdVanced - LinkedIn

EDUCATION

Jabalpur Engineering College, Jabalpur — Bachelor of Engineering

SEPTEMBER 2011 - JULY 2015
Electrical and Electronics Engineering

Jawahar Navodaya Vidyalaya , Padmi Mandla — Degree

JULY 2004 - MARCH 2011

Middle School, High School and Higher Secondary

Contributions

Laventure

<u>Baker</u>, Easy VC, UCS-Group, Snapfitness, Prodigee finance, Pride Cabs

PROJECTS

ElectroAi — Desktop AI tool with RAG

Execute Language Models (LLMs) on your laptop or PC, entirely offline and Free 👾 - Utilize models via the in-app Chat UI or connect to a local server compatible with OpenAI 🔍 - Retrieve internet search results with the integrated search feature 💬 - Access Retrieval Augmented Generation (RAG) or document chat functionalities

Counter.app_— All-in-one workspace for hostels

A platform for hostels to manage bed allocation, activities, bar, and payment workflow

Designed and implemented the website's user interface features . Integrated with various payment and partner channels Ensured website's responsiveness and accessibility [React, Node.js, and MongoDB-AWS]

Achievements:-Successfully integrated with MakeMyTrip, Goibibo, QuickBooks,Goki, Pace revenue,and SIBA

TakePrism — Upskilling Aggregator in Canada

Solution for Order fulfillment of various online orders is chaos in restaurants

- Designed the system architecture and ensured that it was user-friendly and efficient.
- Successful Integration of Grubhub, UberEats and DoorDash

[React, Node.js, Next.Js, BigBlueButton, Socket.io, MongoDB]

KreditAid — A Company & Business Research Platform

Comprehensive information about companies and their performance. It offers easy to read business reports, alerts for new developments, and all information in one place for quick decision-making.

Developed a user-friendly and accessible platform for seamless information and report generation from scratch providing easy to understand financial analysis and business insights to clients.

[React, Node.js, PHP, Python, Tesseract, Arrele MySQL]