■ vishalsingh7x7@gmail.com

(+91) 9158883887

Fullstack **Software Engineer** with **2 years** of work experience, targeting competitive role

Core Competencies

- Excellent communication skills
- Battle-tested leadership skills
- Low-Level & High-Level Design
- Building microservices from scratch
- Custom retention and acquisition experience

Soft Skills

- Collaborator
- Negotiator
- Interpersonal Skills
- Problem Solver

Technical Skills

- Backend: Node.js, Django, Flask, Python, RESTFul API
- Machine Learning: Pandas, NumPy
- Storage: PostgreSQL, MySQL, MongoDB, Redis, Kafka, NoSQL, ElasticSearch
- AWS: S3, EC2, Lambda, SQS
- Architecture: Serverless,
 Microservices, Monolithic
- CI/CD: Docker, Kubernetes, Git, Github, Jenkins
- Code Design: Design Patterns,
 SOLID Principles, HLD, LLD

Education

- 2021: B.Tech. in Computer Engineering, Pune University, 9.1 CGPA. Minor in Machine Learning.
- 12th: 88.8% | 10th: 93.1%

Personal Details

- Date of Birth: 22nd Nov 1998
- Languages: English and Hindi

VISHAL SINGH

Software Engineer | Backend Node.js + Python, Django + Golang

Profile Summary

- Software Engineer with 2 years of professional experience at PayU Finance and ZS Associates, specializing in high-quality, scalable, and performant code development
- Devised and implemented features to detect, log, report, and reject fraudulent users, leading to significant financial savings during monthly disbursals
- Designed Low-Latency, High-Availability Applications, RESTful APIs with intuitive and dynamic react.js powered front end
- Secured 2nd position as a team lead during the AWS-ZS Learnathon
- Proficient in Fullstack with 2 years of experience in
 - Backend Python, Django, Node.js, JavaScript
 - o **DB** MySQL, PostgreSQL, MongoDB, Elasticsearch, Redis
 - o AWS AWS Lambda, SQS, EC2, S3, Kubernetes
 - o Message Queuing Service Kafka, SQS | Deployment Docker, k8s, Jenkins, CI/CD
 - Design Design Patterns, SOLID, HLD, LLD

Work Experience

Feb'22 - Present

Software Engineer at PayU, Gurgaon

Key Result Areas:

- Developing high-quality, scalable, and performant code using TDD for a user base of approximately 10 million on the PaySense app
- Actively working on reducing Redis memory consumption by 13% to avoid memory leaks and achieve cost savings
- Implementing strategies to decrease latency and improve the overall performance of the PaySense app
- Devising and implementing features to detect, log, report, and reject fraudulent users, resulting in significant financial savings of 2 to 4 crores during monthly disbursals
- Reducing recurring production issues on the core service from 400 to 200 per month by permanently fixing them using detailed logs
- Used Machine Learning powered model to train and detect frauds on loan lending applications, reducing loss of money in frauds

Jul'21 - Feb'22

Software Engineer at ZS Associates, Pune

- Key Result Areas:

 Designed low-latency, high-availability applications, RESTful APIs, and SQL pipelines for
- hundreds of gigabytes of data

 Engaged with 3 to 4 teams on both back-end and front-end to **design analytical tools**
- Engaged with 3 to 4 teams on both back-end and front-end to design analytical tools powered by Machine Learning models
- Spearheaded critical business requirements in a fast-paced environment for tens of thousands of users covering Backend services and Machine Learning models

Jan'21 - Jun'21

Software Engineer Intern at ZS Associates, Pune Key Result Areas:

- Shipped 1 to 2 features every month by understanding customer pain points and improving analytical reports
- Refactored the **code base with design patterns and SOLID principles**, resulting in a 50% reduction in development time
- Exhibited exceptional performance while leading a team of 3 in the AWS-ZS Learnathon focused on Machine Learning, AWS Lambda, and RDS, securing the 2nd position

May'20 - Jun'20

Software Engineer Intern at Reach Technologies, Pune Key Result Areas:

- Engineered multiple major features on a LinkedIn-like platform, resulting in an 11% improvement in user retention
- Produced clean and scalable code using test-driven development practices to develop
 RESTful APIs