# Shashwat Dixit

## Bengaluru, India

J +91-8957058063 ▼ shashwatmain@gmail.com 📅 LinkedIn 🗘 GtiHub

## Experience

Instahyre

SDE-1

Dec 2024 - present

• Resolved 15+ bugs within the first month, improving platform stability and performance.

• Developed and maintained the resume-modal and optimized its responsive UI, improving CLS & LCP performance by 5%.

Pummyz Foods

May 2024 - Aug 2024

Full-Stack Developer

Freelance

Full-Time

- Designed and implemented website with Next.js and server-side rendering, boosting PageSpeed performance and core web vitals by 35%.
- Streamlined responsive UI design, driving a 25% increase in user engagement by simplifying complex layout structures and reducing CSS load dependencies.
- Optimized image delivery using AWS S3 and CDN, reducing image load times by 30%.
- Implemented PostgreSQL database with Prisma ORM for type-safe database operations, improving development efficiency and data integrity.

Take It Smart

July 2023 - Sept 2023

Frontend Developer

Internship

- Implemented lazy loading and browser caching strategies, reducing page load time and improving Core Web Vitals scores by 30%.
- Devised and integrated a search feature using Elasticsearch, resulting in 50% faster search response times and improvements in search result relevancy.
- Implemented form validation and error handling logic, reducing user input errors.

## **Projects**

#### Jamin - Fast, Helpful AI Chat

[Deployment] [GitHub]

- Developed full-stack AI platform integrating multiple LLMs (GPT, Claude, Cohere) using LangChain and React/Node.js.
- Implemented RAG for PDF Q&A and YouTube summarization, plus Stable Diffusion for image generation.
- Designed scalable database with PostgreSQL/Drizzle, enabling context-aware conversations across multiple models.

## Zort - Collaborative Whiteboarding Tool

[Deployment] [GitHub]

- Architected a real-time collaborative whiteboard using Next. is and Socket. IO, supporting 100+ concurrent users.
- Implemented client-side state management using **Zustand** and **localStorage**, reducing server load.
- Engineered CI/CD pipeline using Docker and GitHub Actions, automating build and deployment processes with zero failures.

#### Technical Skills

Languages: Javascript, Typescript, Python, C++, Go

Developer Tools: Git, Amazon Web Services (AWS), Google Cloud Platform (GCP) Technologies: React, Next.js, Node.js, Zustand, Redux, Django, Docker, Kubernetes

Databases: PostgreSQL, MongoDB, Redis

#### Education

#### Nitte Meenakshi Institute of Technology, Bengaluru

2020 - 2024

Bachelor of Engineering in Electrical & Electronics Engineering

CGPA: 6.94

## Achievements

- Authored two research papers on Quantum Computing using Qiskit for IEEE conferences.
- Won Best Innovation Award for Major Project 2024, ranking first among 75 students across 24 teams.
- Named among **Top 3** All-Rounders out of 200 students on HoD's Honor Roll (2023).
- Ranked in top 5% in NPTEL's 'Joy of Computing' course (2023).
- Winner in Machine Learning Track at Mini Hackathon NMIT'22.
- Marketing Head for NASA Space Apps Challenge 2023; secured 5 partnerships to expand event resources.