# SHASHWAT TANDON

Dehradun | +91 9693602687 | shashwatandon@gmail.com | Portfolio | LinkedIn | GitHub | GFG

### **Education**

**DIT University** 

Dehradun, India Aug 2022 - Present

Bachelor of Technology in Computer Science and Engineering

CGPA: 8.23/10.0 (Expected 2026)

Oxford Public School, Ranchi

Ranchi, India

Class XII (Senior Secondary) Percentage: 85.4% Mar 2019 - Jul 2021

## **Work Experience**

Web Development Intern | Next.js, PostgreSQL, GitHub Actions, Git, JWT

Soundspire - Remote

#### May 2025 - Aug 2025

- Designed and implemented a secure, **token-based authentication** system using **Next.js** and **PostgreSQL**, leveraging **JWT** and secure cookies to manage user sessions and protect sensitive account data.
- Collaborated in an agile startup environment, leveraging Git and GitHub for version control, conducting peer code reviews, and managing the feature development lifecycle.
- Automated code integration and deployment by establishing a CI/CD pipeline with GitHub Actions, which improved code quality and accelerated development cycles.
- Strengthened full-stack development skills while contributing to real product features in an agile, collaborative team.

#### Skills

- Programming Languages: Java Programming, C
- Web Development: HTML5, CSS3, JavaScript(ES6), Tailwind CSS, SQL, React.js, Node.js, Next.js, RESTful APIs, MongoDB, MySQL, PostgreSQL
- **DevOps & Cloud:** Docker, Multi-stage builds, Image Optimisation, AWS, IAM, EC2, S3, CloudFront, CI/CD Pipeline, VM Hosting, Render, Linux
- **Developer Tools:** Visual Studio Code, Git & GitHub, ChatGPT, Gemini, GitHub Copilot, Canva, Figma, Eclipse, Postman, Google Cloud Platform, Firebase
- Relevant Coursework: Google Generative AI, Data Structures and Algorithms, Object-Oriented Programming, Basic Networking Principles, Linux, Java
- Soft Skills: Problem-solving, Team Collaboration, Agile Development, Code Review

#### **Projects**

Real-Time Chat Application: React.js, Vite, WebSocket, JWT, Docker, MongoDB

Live Link | GitHub

- Engineered a MERN-based real-time chat app with WebSockets (Socket.IO) and JWT authentication.
- Designed a 3-tier architecture and authored Dockerfiles and a Docker Compose setup to containerise the frontend, backend, and database.
- Achieved sub-200ms response times and 99% uptime with a scalable backend.
- Developed a responsive React frontend with Redux for seamless UX

Note Vault (Dockerized): TypeScript, Zustand, Tailwind, Docker, CI/CD

Live Link | GitHub

- Developed a TypeScript + React 19 note app with Zustand, Tailwind, and Lucide Icons.
- Reduced Docker image size by 57% using multi-stage builds (346MB to 147MB) and improved build time using Vite.
- CI/CD-ready, deployed on Render with 99.9% uptime.

Personal Portfolio: React.js, Tailwind CSS, Docker, Render, GitHub Actions

Live Link | GitHub

- Architected a dynamic personal portfolio website using React.js and Tailwind CSS to showcase my projects and technical skills
- Engineered a complete Continuous Integration/Continuous Deployment (CI/CD) pipeline that automatically triggers on code updates.
- Configured the pipeline to build a new Docker image with each change, prune previous versions, and seamlessly deploy the updated container to Render.

### **Certifications**

- OCI Al Foundations Associate
  OCI Foundations Associate
  Oracle Data Platform
  Command Line in Linux
- AWS Educate:Introduction to Cloud AWS Essentials Cisco Networking The Algorithm Arena by HackerEarth

#### **Achievements**

- Solved 300+ questions on DSA in GeeksForGeeks, LeetCode and HackerRank.
- Consistently ranked among the top 50 students at DIT University on GeeksForGeeks.
- · Rated 4 Star on Hacker Rank in Java.