# **Ashish Jadhav**

Mumbai, Maharashtra | ashishjadhav9900@gmail.com | 7400106790 | Linked.in

### **EDUCATION**

## **Bharati Vidyapeeth** | *BE-Information Technology*

Navi Mumbai | 2022-Present

• Cumulative GPA: 7.8/10

• Member of Students association

#### **SKILLS**

• Web Development: HTML, CSS, Tailwind CSS, JavaScript, TypeScript,

Next JS, PostgreSQL, SEO

Software tools: Convex, Clerk, Supabase

Git, GitHub, Docker, Jenkins, AWS, FileCloud

PyGame, CVZone, NumPy, Pandas Wireshark, NMAP, VPNs, Firewalls

Network tools:

• DevOps tools:

**Python:** 

# PERSONOL PROJECTS

## ZERO | STORY: A website to share your stories to read as well as to listen

- Build with *Next JS*, a server-side framework with features such as Server-side rendering, Advanced routing.
- Uses *Convex* a typescript powered database and backend, *Clerk* for advanced user authentication and *Stripe* to manage payments and subscriptions.
- Skills learned from this project: Advanced routing techniques, Integrating various tools in the backend, Managing webhooks, Using Components libraries such as: Shadon

# ZERO | PORTFOLIO: Personal portfolio website

- My portfolio website, built with Next.js! This site showcases my projects and skills through a sleek, fast, and responsive interface.
- Leveraging Next.js's server-side rendering and static site generation, I've created a seamless user experience with optimized performance.
- Enjoy easy navigation and quick load times as you discover what I can offer.

### **INTERESTS**

- **Python:** Keen interest in Python automation, specializing in developing scripts and tools to streamline processes and enhance productivity.
- **WebDev:** Passionate about full-stack web development, adept at building scalable and dynamic web applications from front-end to back-end.
- **Computer Networks:** Strong interest in computer networks, focusing on optimizing and securing network architectures for efficient and reliable communication.
- **DevOps:** Deep interest in DevOps, emphasizing the automation of deployment processes and enhancing collaboration between development and operations teams.