

# Shivansh Pathak

9453399634 | [shivanshpathak0001@gmail.com](mailto:shivanshpathak0001@gmail.com) | [linkedin](#) | [Github](#) | [Leetcode](#)

## EDUCATION

---

### Chhatrapati Shahu Ji Maharaj University

Bachelor of Technology (B.Tech) in Computer Science & Engineering

Kanpur, UP

Oct. 2022 – June 2026

## EXPERIENCE

---

### Software Developer Trainee

January 2026 - May 2026

Remote

BureauMe (Stealth Startup)

- Led a team of **4 developers** to build and launch the complete BureauMe platform from scratch, architecting the frontend, backend, database, and cloud infrastructure in collaboration with the Founder.
- Developed core business modules including **Expense Tracker** and **Bill Generator**, implementing **JWT-based authentication**, **MySQL** database design, **Prisma ORM**, and deployment on **AWS** using **React** and **TypeScript**.

### Software Development Intern

August 2025 - Oct 2025

Remote

WellMen.ai

- Built secure authentication and authorization workflows using **JWT**, **Express.js**, **bcrypt**, and **Supabase**, achieving **100% token-based session management**.
- Enhanced mobile-first responsiveness and integrated **RESTful APIs** with **Supabase**, improving page load performance by **25%** and authentication success rates by **30%**.

### Web Development Intern — Medantrik (Startup)

Jan 2023 – Oct 2023

Hybrid

IIT, Kanpur

- Modernized the company website with responsive layouts across **5+** screen sizes, achieving Core Web Vitals compliance and reducing **First Contentful Paint (FCP)** to under **1.8s**.
- Increased organic traffic by **65%** through **technical SEO** and **on-page SEO** optimizations, including meta tags, heading structure, sitemaps, and URL architecture.

## PROJECTS

---

### BlogBook – Serverless Blogging Platform

[Repository Link](#) [Live Link](#)

React.js, PostgreSQL, TypeScript, Hono, Cloudflare Workers, Vercel

- Architected a serverless blogging application featuring **JWT-based authentication**, author-driven content publishing, image management, and edge-based deployment.
- Engineered **8+ REST APIs** and **7+ responsive pages** using **PostgreSQL**, **Prisma ORM**, **Cloudinary**, and **Recoil**, enabling secure CRUD operations, profile management, and optimized content delivery.

### Edemy – Full-Stack Learning Management System

[Repository Link](#) [Live Link](#)

React.js, Node.js, Express.js, MongoDB, Clerk Auth, Stripe API, Tailwind CSS, Vercel

- Managed development of a full-stack Learning Management System supporting **500+** student enrollments across **20+** courses, integrating **Stripe Checkout**, **Clerk Authentication**, and **RBAC for Educators and Students**.
- Optimized application performance to achieve a **98% Lighthouse score** and deployed on **Vercel** with **rate limiting**, **CORS**, secure API routing, and responsive UI support across **6+** device types.

## ACHIEVEMENTS

---

**Contests** : Achieved Global rank of **982** in **Leetcode Biweekly contest 170**.

**Hackathon**: **Runner-up** in a college hackathon, where I built a **real-time chat application** with two team members.

**Open Source Contribution**: Contributed to **3** open-source organizations and earned the **Hacktoberfest Level 2 Contributor** badge.

## TECHNICAL SKILLS

---

**Languages & Databases**: Java, JavaScript, TypeScript, Python (Familiar), HTML, CSS, MongoDB, MySQL.

**Frameworks & Libraries**: React.js, Node.js, Express.js, Next.js, Redis, Tailwind CSS, Prisma.

**Tools & Technologies**: Docker, Git, GitHub, Vercel, Netlify, Appwrite, Postman, Google Cloud Platform, AWS (EC2).

**Concepts**: Authentication & Authorization, API Development, WebSocket (Socket.IO), Recoil, REST APIs, CI/CD, Agile & Scrum Methodologies, Object-Oriented Programming (OOP), System Design.