Anurag Mishra

LinkedIn: LinkedIn Profile Phone: 9461132447 Email: itsanuragmishra99@gmail.com

SUMMARY

A highly motivated and enthusiastic Computer Science student at SPSU, Udaipur, with a strong foundation in full-stack web development, UI/UX design, and backend technologies like Node.js.

Successfully completed virtual internships at iNeuBytes Technologies and Celebal Technologies, where I contributed to real-world projects involving AI/ML model integration, REST APIs, and scalable web platforms.

Passionate about building user-centric digital solutions and always eager to learn and collaborate on impactful tech projects.

EDUCATION

QUALIFICATION	INSTITUTE	CGPA / %	YEAR
B.Tech	Sir Padampat Singhania University (SPSU)	7.6	2026
12th	VS Mahaveer Senior Secondary School	75%	2021
10th	VS Mahaveer Senior Secondary School	84%	2019

PROFESSIONAL CERTIFICATION

- Foundations of Cybersecurity Google, Coursera Verify
- Build an Ethereum Blockchain App [Certificate ID: 044fe8a7264423905d21b142b6436bae009eff42b9aa9c33dbb1df2c6345d1e7]
- Learning Microsoft 365 Copilot [Certificate ID: e23986681b8b785785135ca9f5ae3e9a7d468ba889ca8a6a0422fbc0c759d4cc]

Projects

Appointment Scheduler Web App

A full-stack appointment booking system developed during internship at Celebal Technologies.

- Enables users to book, reschedule, or cancel appointments through an interactive web interface.
- Integrated backend with MongoDB to persist appointment data with real-time status updates.
- Designed responsive frontend using React.js for smooth user interaction.
- Deployed using Render (Backend) and Vercel (Frontend).
- Tech Stack: React.js, Node.js, Express.js, MongoDB, Render, Vercel
- S Live Project: appointment-scheduler-drab.vercel.app
- _ GitHub Repo: github.com/anuragmishrash/appointment-scheduler

SPSU Marketplace

Web-based platform for peer-to-peer item exchange within the SPSU campus

- · Built a full-stack web application enabling students to securely buy and sell items on campus.
- Implemented user authentication, product listing, and basic transaction simulation.
- Tech Stack: HTML, CSS, JavaScript, Node.js, MySQL

INTERNSHIP EXPERIENCE

Celebal Technologies

Node.js Intern | Remote | May 2025 - Jul 2025

Certificate Link: Celebal Internship Certificate

- Successfully completed a 2-month virtual internship in the Node.js department.
- Developed a MERN stack-based Appointment Scheduler Web App for efficient slot booking and management.
- Implemented RESTful APIs using Express.js and connected the backend to MongoDB.
- Built a responsive React frontend to allow users to book, update, or cancel appointments.
- Deployed backend on Render and frontend on Vercel.
- Gained hands-on experience in full-stack development, API integration, and production deployment.

iNeuBytes Technology and Services Pvt. Ltd.

Web Development Intern | Virtual | Sep 2024 - Nov 2024

Certificate Link: <u>iNeuBytes Internship Certificate</u>

- Completed a 2-month AICTE-approved virtual internship focused on full-stack development.
- Contributed to the frontend and backend development of an Al-powered News Analysis and Search Web Platform.
- Built a dynamic news website that fetched live news, images, and videos using third-party APIs.
- Integrated backend APIs for smooth data flow and dynamic content rendering.
- · Ensured cross-browser compatibility and optimized layout for various devices.

SKILLS

SOFT SKILLS	Problem Solving, Communication, Team Collaboration, Time management	
HARD SKILLS	C++, Java, JavaScript, Solidity, Node.js, Web Development, MongoDB, MySQL, AI/ML Model Integration	

INTERESTS

- Technology and Web Development
- Problem Solving
- Exploring Blockchain Applications
- Learning New Development Frameworks
- Al and Data-Driven Applications