

SAHIL ANAND

Email: sahilanand705@gmail.com

Phone: +91 8581878294

Portfolio: anandsahil.tech

GitHub: [link](#)

LinkedIn: [link](#)

Leetcode: [link](#)

EDUCATION

Manipal Institute of Technology, MAHE

7.11/10

Master of Computer Application

Aug 2023 - July 2025

Patna College, Patna University

8.57/10

Bachelor of Computer Application

July 2019 - Dec 2022

PROJECTS

Full-Stack Food Ordering Website | Github Link (tomatofrontend.vercel.app)

May 2024

- Project Overview: Built a food ordering website using MERN Stack and Stripe.
- Frontend Development: Created a responsive site with Sign in/Sign up, Cart, and Place Order pages.
- Backend Development: Set up MongoDB Atlas and implemented backend infrastructure.
- Admin Panel: Developed using React.js to display food lists and orders.
- Features: Fetched food data, integrated shopping cart, and enabled order placement.
- Stripe Integration: Implemented secure payment processing.
- User Authentication: Created login and registration features.
- Order Management: Developed user order page and order update feature for admins.

Portfolio Website | Github Link (anandsahil.tech)

July 2024

- Developed and maintained a dynamic portfolio featuring 4+ real-world projects, including a fully functional food delivery website with real-time order management and an Amazon Clone.
- Developed a dynamic and responsive portfolio website using React.js, integrating Bootstrap for styling and React Icons for enhanced visuals.
- Built a robust backend with Express.js to handle form submissions and user interactions on the 'Contact Us' page.
- Enhanced user experience with responsive design, ensuring compatibility across various devices and screen sizes.

Hotel Management System | Github Link ([Preview](#))

Dec 2023

- Developed Hotel Management System with HTML, CSS, JavaScript, and Bootstrap.
- Ensured responsive UI for optimal room booking and customer management.
- Implemented efficient service allocation and operations management features.

TECHNICAL SKILLS

Programming/Markup Languages: HTML, CSS, JavaScript, C, C++, Java, Python

Technologies/Frameworks: React.js, Tailwind

Learning: Node.js, Machine Learning

Developer Tools/Platforms: VS Code, Linux, Git, GitHub

Database Management: MySQL, MongoDB

CERTIFICATES

- **Mathematical Thinking in Computer Science** | [Link](#)
- **HTML, CSS, and Javascript for Web Developers** | [Link](#)
- **Introduction to MongoDB (Coursera)** | [Link](#)
- **CSS(Basics) from HackerRank** | [Link](#)
- **Foundations: Data, Data, everywhere** | [Link](#)