

# Anshika Singh

📍 India ✉ anshika1104singh@gmail.com ☎ 6388588755 📧 in/anshika-singh-031b132a5 🌐 github.com/Anshika09Singh

## SUMMARY

Results-driven Web Developer with comprehensive internship experience at IBM CSRBOX, Bluestock Company, and Guru Gobind Singh Indraprastha University. Proficient in full-stack development using **React.js**, **Tailwind CSS**, **Node.js**, and **Flask**, with a proven track record of delivering scalable applications such as Student Management Systems and finance-focused IPO platforms. Demonstrated expertise in applying **Artificial Intelligence** to enhance user engagement through intelligent game recommendation systems and conversational chatbots. Experienced in leveraging **Machine Learning** techniques for emotion detection and predictive analytics, driving data-informed decision-making and improved user experience. Committed to integrating innovative technologies to solve complex problems and build impactful digital solutions.

## EXPERIENCE

### Web Developer Intern

Bluestock - Fintech

April 2025 - May 2025, Online

- Collaborated on a fintech IPO application, leveraging React.js for dynamic user interfaces and Flask to seamlessly integrate backend data, enhancing real-time data visualization and advancing full-stack proficiency within the financial sector.

### Web Developer Intern

Guru Gobind Singh Indraprastha University -USAR

June 2024 - July 2024, Surajmal Vihar, Delhi

- During my internship, I developed a Student Management System using the MERN stack (MongoDB, Express.js, React.js, Node.js) to streamline student data handling and improve administrative workflows. I built features like login, registration, and course management with a responsive and user-friendly interface. This project enhanced my full-stack development skills and gave me hands-on experience with modern web technologies.

### Frontend Developer Intern

IBM-CSR Box

June 2024 - July 2024, Online

- Contributed to the development of **NeuroFit**, a brain wellness web app featuring engaging cognitive games, using **React.js** and **Tailwind CSS**. Focused on creating interactive, responsive UI components to enhance user experience and accessibility. This internship strengthened my frontend development skills and creativity in designing gamified user interfaces.

## PROJECT

### Diabetes Care With AI

GITHUB LINK • [github.com/Anshika09Singh/Diabetes-care-with-AI](https://github.com/Anshika09Singh/Diabetes-care-with-AI) • April 2025 - May 2025

- Implemented machine learning models to predict diabetes-related health outcomes by exploring and analyzing lifestyle datasets. Developed a customized AI chatbot to provide personalized lifestyle recommendations and support for diabetes management. Focused on leveraging data-driven insights to enhance patient engagement and promote healthier living habits.

### Legal System

GGSIPIU -USAR • [github.com/Anshika09Singh/Legal-System](https://github.com/Anshika09Singh/Legal-System) • February 2025 - May 2025

- Developed the backend of a Legal System application using **Go (Golang)** to provide efficient case management and document processing. Designed RESTful APIs to handle client data, case tracking, and secure authentication. Focused on building scalable, high-performance services with clean, maintainable code. Collaborated with frontend developers to ensure seamless integration and reliable data exchange.

### Neurofit - Brain training hub

IBM -CSR Box • [github.com/Anshika09Singh/NeuroFit](https://github.com/Anshika09Singh/NeuroFit) • June 2024 - July 2024

- Developed the frontend of **NeuroFit**, a brain fitness web application featuring interactive cognitive games, using **React.js** and **Tailwind CSS**. Designed and implemented responsive, user-friendly interfaces to ensure seamless gameplay across devices. Created dynamic UI components, managed state efficiently, and integrated AI-powered features like personalized game recommendations and real-time feedback to enhance user engagement. Collaborated closely with backend developers to connect APIs and optimize app performance.

### Student Management System

Guru Govind Singh Indraprastha University • [github.com/Anshika09Singh/Student-Management-System](https://github.com/Anshika09Singh/Student-Management-System) • June 2024 - July 2024

- Designed and developed a comprehensive Student Management System using the **MERN stack (MongoDB, Express.js, React.js, Node.js)** to streamline student data management. Implemented key features including student registration, authentication, course enrollment, and administrative dashboards. Ensured responsive design with React and efficient data handling with MongoDB. Collaborated with stakeholders to gather requirements and deliver a scalable solution that improved record-keeping and administrative workflows.

### Jovian Career Website

GitHub link • [github.com/Anshika09Singh/jovian-careers-website](https://github.com/Anshika09Singh/jovian-careers-website) • December 2024 - February 2024

• Designed and implemented both the frontend and backend of the Jovian Career Website. Used **HTML**, **CSS**, **JavaScript**, and **Tailwind CSS** to create a responsive and engaging user interface. Developed the backend with **Flask**, building RESTful APIs to handle job listings, applications, and user management. Delivered a seamless, full-stack solution ensuring smooth data flow and an intuitive user experience.

---

## EDUCATION

---

### Btech - Bachelor of Technology

Minor in Artificial Intelligence and Machine Learning • Guru Govind Singh Indraprastha University -USAR • Surjamal Vihar , Delhi • 2026  
• CGPA - 8.6

### Dipolma

Minor in Electrical Engineering • Government Polytechnic College Ambedkar Nagar • Ambedkar Nagar - UP • 2023 • Percentage - 80%

---

## CERTIFICATIONS

---

### Tradofile Bootcamp Contributor Certificate — Tradofile Club

Guru Gobind Singh indraprastha University • 2024

### Google Developer Group (GDG) Machine Learning Coordinator — GDG

### Postman API Fundamentals — Postman

### Hackskill2 MCQ Challenge Generative AI Certificate — Hackskill2

### Project Management -IBM CSR BOX

---

## SKILLS

---

**Frontend:** React.js , HTML5, CSS3 , JavaScript (ES6+) , Tailwind CSS , Bootstrap

**Backend:** Node.js , Express.js , Flask (Python) , Go lang

**Database & APIs:** MongoDB , MySQL , RESTful API Integration

**Tools & Platforms:** Git & GitHub , VS Code , Postman

**Soft Skills:** Problem Solving - DSA, Team Collaboration , Time Management , Communication Skills , Quick Learner

---