SWAYAM JAIN

+91-6352548877 | jainswyam4006@gmail.com | portfolio | github.com/swayamjain8 | linkedin.com/in/swayamjain8

SKILLS

- Languages: JavaScript, TypeScript, Python, Java, C, C++, SQL
- Frontend: Next.js, React.js, Redux, HTML/CSS, Bootstrap, Tailwind CSS
- Backend: Node.js, Express.js, Spring Boot, Django, Fast API, JWT, OAuth, REST APIs
- Databases & Cloud: MySQL, MongoDB, PostgreSQL, Firebase, Appwrite, Convex, Redis
- Software & Tools: Git, GitHub, Docker, Postman, Apache Kafka, Figma
- Other: Generative AI, Data Structures & Algorithms

EDUCATION

GANPAT UNIVERSITY INSTITUTE OF COMPUTER TECHNOLOGY, Gujarat, India

2023 - **Present**

• BTECH IN COMPUTER SCIENCE & ENGINEERING – SPEC. IN CYBER SECURITY | CGPA: 9.06

Edunova Science Higher Secondary School, Gujarat, India

• GSHSEB (Class XII) with PCM Subjects | 95.98 %

2022 - 2023

EXPERIENCE

Cybersecurity Intern (certificate)

Jan'25 – Feb'25

Edunet Foundation | IBM SkillsBuild | AICTE Collaboration

- Developed an image steganography project, enhancing data security and encryption.
- Gained hands-on experience in network security, ethical hacking, and cryptographic techniques.
- Applied penetration testing methods to assess and strengthen system security.

Al Intern (certificate)

Jan'25 – Feb'25

TechSaksham - Microsoft & SAP | Edunet Foundation | AICTE Collaboration

- Developed an Al-powered Health Assistant Chatbot, widely used for health-related queries.
- Gained hands-on experience in machine learning models, NLP, and Al-driven decision-making.
- Worked on real-world AI solutions, integrating health data processing and user interaction features.

PROJECTS

Trinity Build – AI-Powered Web App Builder

Repo | Live

- Built an Al-powered SaaS that creates and deploys web apps instantly from user prompts.
- Integrated real-time editing and payments for a seamless development experience.
- Technologies Used: Next.js, React.js Convex DB, PayPal, Google Gen AI, Google OAuth, Shadon UI

SpeakSpace – Collaborative Group Discussion & Interview Platform

Repo | Live

- Built a web platform for real-time group discussions and interviews with video and AI analytics.
- Added structured feedback, sentiment analysis, and role-based dashboards for better teamwork.
- Technologies Used: React.js, Node.js, Express.js, MongoDB, Jitsi Meet, Google Gen Al, Tailwind CSS

CERTIFICATIONS

Apr'25
Feb'25
Feb'25
Nov'24
Sep'24
Sep'24
May'24