Sai Rajendra Gawand

https://www.linkedin.com/in/sai-gawand/ | saigawand90@gmail.com | +91 8180828260 | Bangalore,IN https://www.github.com/SaiGawand12/

EDUCATION

RV University

Bangalore, IN Aug 2024 - Present

Bachelor of Science (Honors) - Computer Science

SKILLS SUMMARY

- Languages: JavaScript, Python, TypeScript, Java, C#, C++
- **Frameworks:** React, Node.js, Express.js, Django, Spring Boot, Pandas, Numpy Sckit-Learn, Matplotlib.
- Tools: Metasploit, Wireshark, Burp Suite, Nessus, MySQL, SQLite
- Platforms: Jupyter Notebook, Visual Studio Code, IntelliJ IDEA
- Cybersecurity & Ethical Hacking: Vulnerability Assessment, Penetration Testing, Ethical Hacking, Network Security, IAM
- Soft Skills: Problem-Solving, Teamwork, Communication, Leadership

WORK EXPERIENCE & PROJECTS

Web Development Intern

CodeSoft

Apr 2025 - Present

- Developing and improving responsive web applications using HTML, CSS, JavaScript, and React.
- Implementing modern UI/UX designs and ensuring cross-browser compatibility.
- Working on real-world projects, including frontend development and API integration.
- Collaborating with a team to build scalable and efficient web solutions.
- Gaining hands-on experience with Git, GitHub, and deployment processes.

Al & Cybersecurity Projects (Independent Work)

- Al-Driven Phishing Detection https://phishshield-50rv.onrender.com/
- Vulnerability Scanner— https://vulscans.netlify.app/
- Image Encryption System— https://image-encryption-tool.streamlit.app/

Web Development Projects (GitHub & Personal Projects)

- Portfolio Website https://cyberfun.netlify.app/
- Al Fortune (Next.js, Node.js) https://fortuneai.netlify.app/
- CryptoWeather Nexus (Next.js, TypeScript, Redux, Tailwind CSS, WebSockets)
 https://cryptownews.netlify.app/
- Bloom Beyond Borders (e commerce) https://bloombeyond.netlify.app/

CERTIFICATES

Tata Cybersecurity Security Analyst Job Simulation on Forage.

CERTIFICATE

- Completed a job simulation involving identity and access management (IAM) for Tata Consultancy Services, collaborating with a Cybersecurity Consulting team.
- Acquired expertise in IAM principles, cybersecurity best practices, and strategic alignment with business objectives.
- Delivered comprehensive documentation and presentations, showcasing the ability to communicate complex technical concepts effectively.