

Shreya V

Mail ID: shrevenk13@gmail.com LinkedIn: linkedin.com/in/shreya-venkatesan-421305328 Github: github.com/shhreya13

PROFILE

Computer Science and Design student skilled in Python, Java, C, HTML, CSS, and JavaScript, with hands-on experience in front-end development and UI/UX design. Proficient in Excel and Google Sheets for data analysis and dashboards, with basic SQL knowledge. Strong problem-solving, communication, and collaboration skills. Passionate about data-driven decision-making, growth strategies, and improving customer engagement. Eager to contribute to fintech and digital product growth.

SKILLS

- **Programming & Development:** Python, Java, C (Basic), JavaScript, HTML, CSS, React.js, Node.js, MySQL (Basic), Object-Oriented Programming (OOP)
- **Data & Analytics :**Excel, Google Sheets, Data Analysis, Dashboarding
- **AI & Automation:** Prompt Engineering (Basic), Natural Language Processing (NLP – Basic)
- **Design & UX:** UI/UX Design (Figma, Canva), Responsive Web Design
- **Tools & Technologies:** VS Code, Git & GitHub, Command Prompt
- **Professional Skills:** Problem Solving, Communication, Time Management, Adaptability, Team Collaboration, Agile Practices

PROJECT

- **DropCare – Secure Delivery Privacy Platform | React.js, Node.js, Tailwind CSS**

Built a privacy-first delivery app with OTP verification, proxy data masking, and breach alert logging.

Implemented secure end-to-end order placement with dynamic data protection.

- **Unbiased Hire – AI Hiring Platform | HTML/CSS, Node.js, AI Skill Extraction**

Developed AI-powered platform to anonymize resumes and score candidates based on skills.

Reduced unconscious bias in hiring through NLP-based resume parsing.

- **AI-Driven ESG Risk Assessment | Python, NLP, Data Analytics**

Built data pipelines to analyze ESG metrics and generate risk scores.

Developed dashboard integration and real-time analytics.

EXPERIENCE

- **Java Developer Intern – VaultofCodes | Jul 2025 – Aug 2025 | Remote**

Developed Java backend features and APIs to support dynamic web applications.

Collaborated on code optimization and modular design.

- **AI Intern- Infosys Virtual Springboard Internship | Sep 2025 – Present | Remote**

Developed AI/ML pipelines and backend scripts for data preprocessing.

Built APIs for dashboards and analytics.

Implemented NLP models for automated text/data extraction.

- **1M1B Green Skill Internship | Aug 2025- Sep 2025 | Remote/India**

Selected as Top Intern among participants

Learned and applied sustainable technology practices for environmental impact.

Conducted research and data analysis on green initiatives and renewable energy solutions.

Assisted in creating reports and presentations to showcase project outcomes.

- **Campus Ambassador – E-Cell, IIT Bombay | Jun 2025 – Nov 2025| Remote/India**

Led outreach campaigns and startup promotions to 1,000+ students.

Promoted entrepreneurship through events, webinars, and challenges.

EDUCATION

- **SRM Easwari Engineering College (2024 – 2028)**

Bachelor of Engineering in Computer Science and Design

CGPA: 8.76 (First Year)

- **Vani Vidyalaya Sr. Sec. & Jr. College (2023 – 2024)**

Class 12 – Percentage: 87.4%

- **Vani Vidyalaya Sr. Sec. & Jr. College (2021 – 2022)**

Class 10 – Percentage: 89.4%

CERTIFICATIONS

- Journey to Cloud: Envisioning Your Solution – IBM [[Credential](#)]

- Getting Started with AI -IBM [[Credential](#)]

- MongoDB Basics for Students – MongoDB

- Introduction to Cybersecurity – Cisco

- Networking Basics – Cisco

- Python Essentials 1 – Cisco