MD SAFDAR ANSARI

+91~7250704162 | mdsafdaransarim@gmail.com | www.linkedin.com/in/iamsafdaransari/ | github.com/iamSafdarAnsari

OBJECTIVE

• To obtain a challenging role in a forward-thinking organization where I can leverage my skills in full-stack development, cybersecurity, and generative AI to build secure, scalable, and innovative solutions, while continuously learning and contributing to technological advancement.

Internship

DataPatterns.ai - Generative AI Intern

Remote

Internship — Python, NLP, Generative AI, Hugging Face

Jun 2025 - Jul 2025

- Developed a college inquiry chatbot using Generative AI, NLP, and Hugging Face transformers.
- Built an interactive Gradio-based chatbot interface powered by Databricks notebooks.
- Integrated intent detection, dynamic responses, and JSON-based knowledge datasets.

CodTech IT Solutions – Full Stack Web Developer Intern

Remote

Internship — Web App Design, MERN Stack, Git Workflow

Jan 2025 - Mar 2025

- Developed full-stack applications using MongoDB, Express.js, React, and Node.js.
- Collaborated in an agile team environment using GitHub project boards and version control.
- Implemented authentication, CRUD operations, responsive UI, and REST APIs.

PROJECTS

College Enquiry Chatbot | AI-powered Conversational Assistant

Jun-Jul 2025

- Developed chatbot using Python, Flask, Gradio with Hugging Face models.
- Integrated JSON-based knowledge base for dynamic queries.
- Deployed via collaborative Databricks pipeline.

Institutes Management App | Smart Admin Panel

Jan-Apr 2025

- Built with MERN stack to manage students, courses, faculty.
- Implemented secure JWT auth and role-based access.

College Shuttles Tracking App | Group Project - X-Link

2024

2024

- Used Google Maps API + Firebase for real-time tracking.
- Designed admin panel to manage shuttles and notify delays.

Portfolio Website

- Built with HTML, Tailwind CSS, JS; includes resume, projects, GitHub links.
- Mobile responsive and hosted on Netlify.

MINI PROJECTS

- Real-Time Device Tracker: Live GPS + geofencing with WebSockets.
- E-Commerce App: Auth, cart, payments, and real-time updates.
- Responsive Restaurant Website: HTML, CSS, and JavaScript-based fully responsive UI for seamless viewing across
 devices.
- To-Do List App: Feature-rich task manager using HTML, CSS, and JavaScript with localStorage and visual effects.

EDUCATION

Excel Engineering College

Komarapalayam, Tamilnadu

B.E- Computer Science And Engineering, 8.01 CGPA

Aug. 2022 – May 2026 Baisi, Bihar

Higher Secondary School

 $Apr. \ 2018 - May \ 2020$

BSEB (PCM) - 1st Division 67.8%

TECHNICAL SKILLS

Programming Languages: Java (Basic), Python (Basic), JavaScript

Web Technologies: HTML5, CSS3, Tailwind CSS, jQuery, REST APIs

Frameworks & Libraries: React.js, Node.js, Express.js, Angular (Basics), Bootstrap , Tailwind css

Database Systems: MongoDB, PostgreSQL (Basic), SQL

Developer Tools: Git & GitHub, VS Code, Turbo C++, Postman

Cybersecurity: OWASP Top 10, JWT auth, RBAC, HTTPS, input validation

Other Tools: Canva, Microsoft Office, Cursor AI, Cloudinary, Databricks

CERTIFICATIONS

• Palo Alto Networks Cybersecurity Foundation Course

• CodTech IT Solutions Internship – Full Stack Web Development

• MERN Stack Web Development – JWT and Bcrypt security

• MongoDB Developer Course (Udemy) - Advanced queries, indexing

• Solved 100+ coding problems in Java DSA and JavaScript

PERSONAL INFORMATION

• Name: Md Safdar Ansari

• Father's Name: Md Nazir Ansari

• Nationality: Indian

• Languages: English, Hindi, Urdu

- Address: Vill – Sonapur, Post – Puranagunj, Thana – Baisi, Dist – Purnea, Bihar, Pin – 854315

 $\bullet \ \mathbf{Portfolio} \colon \mathbf{https://iamsafdarportfolio.netlify.app} /$

• Current Status: Final-year CSE student (CGPA: 8.01)

DECLARATION

• I hereby declare that the information provided above is true, correct, and complete to the best of my knowledge and belief.