B CHANDRASHEKHAR

Software Development

in linkedin.com/in/chandra-shekhar-22684a22b **PROFILE** learning new programming languages, contributing to open source projects, enhancing performance tuning skills, improving user experience design, attaining professional certifications, leading a development team, building a professional network, and focusing on code quality improvement by adopting coding standards and regular code reviews. **EDUCATION Bachelor** in Technology 08/2021 - 05/2025 ICFAI University Raipur, India **Higher Secondary Education** 06/2019 - 05/2021 Bharat Mata HR. SEC. School Raipur, India **PROJECTS** Student information system 12/2024 - 01/2025A Student Information System (SIS) built using ASP.NET & is a web-based application that allows educational institutions to manage student records efficiently. This system enables users to add, update, delete, and view student information such as name, age, course, contact details, and academic performance. Features Student Management - Add, Edit, Delete, and View student details Course Enrollment - Assign students to courses Search & Filter - Easily find students by name, ID, or course Authentication & Role-Based Access - Admin and student roles Responsive UI - Bootstrap for mobile-friendly design Digital Digital To Detect visitor 08/2024 - 12/2024The Digital Display for Visitor Detection is a real-time AI-powered system that captures a visitor's face, analyzes their characteristics, and displays relevant information on a digital screen. It utilizes computer vision and deep learning to estimate the visitor's age, gender, and emotion, making it useful for retail stores, offices, security systems, and interactive displays. **Features** Real-time face detection using OpenCV
Age, gender, and emotion analysis with DeepFace • Live video feed with overlayed visitor details • User-friendly interface with exit option ('g' key) PROFESSIONAL EXPERIENCE **Dot Net Developer** 01/2025 - 05/2025 Hyderabad, India A entry-level position where I will gain hands-on experience in designing, developing, and testing software applications using the .NET framework, primarily with languages like C# and ASP.NET, under the guidance of senior developers, learning to contribute to real-world projects while acquiring practical skills in the .NET ecosystem. **SKILLS** HTML CSS

POSTGRE SQL

JAVA SCRIPT

MY SQL

LANGUAGES

TELUGU • • • • •

COURSES

Data Structures & Algorithms + Web Development

02/2025 - 05/2025

Apna College

Learning Data Structures & Algorithms (DSA) + Web Development involves mastering fundamental coding techniques and applying them to build efficient, real-world applications. Start with **DSA basics** (arrays, linked lists, trees, graphs, sorting, searching), then learn **frontend (HTML, CSS, JavaScript, React)** and **backend (Node.js, Django, SQL, NoSQL)** development. Finally, integrate DSA concepts into web projects to optimize performance, scalability, and database management, making you a well-rounded developer.

CERTIFICATES

Deloitte Australia Technology Job Simulation on Forage -January 2025

- * Completed a job simulation involving data analysis for Deloitte's Technology
- team
- * Created a data dashboard using Tableau
- * Wrote a proposal for a client project to create a functioning dashboard
- * Used Excel to classify data and draw business conclusions