AYUSH KUMAR

 $+917367846703 \Leftrightarrow INDIA, Bihar$

ayushsingh21109@gmail.com & Ayush Kumar — LinkedIn & AyushSingh360 (Ayush Singh)

OBJECTIVE

Software Engineer with 1 Month of experience as front-end developer, looking for full-time AI/ML Intern roles.

EDUCATION

Bachelor of Computer Applications , Indira Gandhi Open University

Expected 2025

SKILLS

Technical Skills Soft Skills Python, JavaScript, SQL, Typescript, Java, React, Vibe Coding Problem-Solving, communication, Teamwork, Time Management

EXPERIENCE

Company Name

Junior Front end developer

June 2025 - July 20125

India

• Achieved 85% growth for Front end Development using HTML, CSS, and Javascript skills.

- Built Projects which led to 85% of improvement in HTML, CSS and Javascript
- Developed Front end Projects using HTML, CSS, and Javascript

PROJECTS

Health Costs Calculator Tool. Built a Health Costs Calculator, a machine learning project that uses Linear Regression to predict individual medical insurance costs based on personal data like age, BMI, smoking status, and more, Available at my GitHub

Tic Tac Game Using AI Built a futuristic black and white Tic Tac Toe game with progressive difficulty stages and advanced AI. available at my GitHub and v0 App

Vibrant Weather web App Built a Vibrant Weather web App it is a stylish, fast, and responsive weather dashboard built with Next.js 14, Typescript, and Tailwind CSS. It fetches real-time weather and forecast data using the Open-weather API.

EXTRA-CURRICULAR ACTIVITIES

• Actively Creating Projects and updating at my GitHub for Skill improvement and Also Creating Short Videos at Instagram Using Ai to enhance the quality and Having over 30 Thousand+ Followers

SUMMARY

• passionate and detail-oriented developer with a strong foundation in modern web technologies and database management. Adept at solving real-world problems through clean, efficient code. Known for excellent collaboration, adaptability, and continuous learning. Eager to contribute to impactful projects and grow in a dynamic development environment.