Anand Kumar

Full Stack Developer

Phone: +91 7479970111

Email: anandk1406@gmail.com

Address: Balkampet, Hyderabad, 500038

LinkedIn: anand's linkedIn Profile GitHub: github.com/anands3210

Portfolio: Portfolio

Technical Skills

- HTML5, CSS3, JavaScript, Bootstrap, jQuery, Angular
- ASP.NET, C# & Python
- Microsoft SQL Server
- Git & GitHub
- Visual Studio / Visual Studio Code
- Object-Oriented Programming (OOP)

AI Tools

- ChatGPT(Open AI)
- GitHub Copilot
- Google Al Studio
- Claude
- Cursor
- Hugging Face
- Perplexity
- Warp

Soft Skills

- Problem-solving and debugging
- Effective communication
- Team collaboration
- Time Management
- Adaptability

EDUCATION

Master of Computer Applications, 2025 Tula's Institute, Dehradun, India Bachelor of Computer Applications, 2021 V.K.S.U, Arrah, India

CERTIFICATIONS

- Full Stack Development Training
- ML with Python
- .NET Full Stack

SUMMARY

Enthusiastic and quick-learning developer with a strong foundation in Full Stack .NET development, Al-based projects, and data handling. Proficient in C#, ASP.NET Core, Angular, HTML/CSS, JavaScript, SQL Server, and Python. Built projects like a Portfolio Builder, Text-to-Image Generator, and an Alpowered Chatbot using modern web and Al technologies. Familiar with Excel, Power BI, Pandas, and NumPy for data tasks. Passionate about solving real-world problems and eager to contribute to impactful tech solutions.

WORK EXPERIENCE

Fare & Data Analyst Intern | AKVM Solutions Pvt Ltd, Gurgaon, India October 2024 – January 2025

- Analyzed airline fare structures and competitor pricing to support dynamic pricing strategies.
- Operated GDS Amadeus to retrieve, compare, and manage flight fare data effectively.
- Maintained daily records using CRM tools, ensuring data accuracy and streamlined client/vendor tracking.
- Assisted in optimizing fare visibility on travel websites to boost engagement and conversions.
- Coordinated with cross-functional teams to ensure up-to-date fare data and web content.

Web Development Intern | Main Flow Technologies, Remote July 2024 – August 2024

- Designed, developed, and maintained responsive websites and web applications as part of assigned project work.
- Implemented front-end features using HTML5, CSS3, JavaScript, and integrated them with back-end logic where needed.
- Updated and enhanced existing websites by adding key features and improving user experience.
- Followed best practices in web development including clean code, browser compatibility, and responsive design.
- Gained practical experience in version control (Git), debugging tools, and UI/UX concepts.

PROJECTS

Portfolio Builder

Tech Stack: Python, Flask, HTML, CSS, & JavaScript

- Built a **dynamic and responsive web app** for creating personal portfolio websites without coding.
- Offers pre-designed templates with modern UI/UX and full dark mode support.

College Query Chatbot - Al-Powered Virtual Assistant

Tech Stack: Python, Flask, SQLite, PyTorch, Sentence Transformers, HTML5, CSS3, JavaScript

- Developed an Al-based chatbot using Natural Language Processing (NLP) to automate student and faculty queries related to admissions, fees, exams, and more.
- Built a web-based application with voice input/output support and a responsive UI for 24/7 accessibility.
- Integrated NLP for smart query matching and a secure admin panel for FAQ management.
- Reduced administrative workload and enhanced communication efficiency within the institution.