ASHISH DABRAL

+91 7302238176 | workashishh@gmail.com | Linkedin | Github | Blogs | ashishdabral.in

MCA | Full Stack | DevOps | AWS | C++ | Python | ReactJs | Fresher | 8.0 CGPA

INTRODUCTION

Freshly graduated Full Stack Developer with a strong foundation in React.js, Express.js, and TypeScript. Proficient in Postgresql and Docker, with a keen interest in building scalable, secure, and user-friendly web applications. Passionate about learning new technologies and applying best practices to develop efficient and maintainable solutions. Eager to contribute and grow in a dynamic development environment. Currently fascinated by AI, with a focus on continuously exploring and learning about Generative AI.

PROJECTS

Mini-cursor AI agent | Github | Live

04/2025 - 04/2025

- Built a terminal-based AI agent to assist with full-stack project development through contextual understanding of project files.
- Enabled command-line interactions for smooth iterative workflows, including project initialisation, feature scaffolding, and dependency management.
- Implemented intelligent follow-up prompts and automatic execution of install/build commands, simulating an AI coding assistant.

AI Persona Chat Bot | Github | Live

03/2025 - 03/2025

- Developed a conversational AI chatbot emulating Hitesh Choudhary (ChaiAurCode), a popular YouTuber.
- Written a custom prompt to accurately replicate Hitesh's tone, style, and expertise using the Google Gemini LLM.
- Designed a user interface using Streamlit, enabling a seamless user experience for chatbot interaction.

Thoughtify | Github | Live

04/2024 - 06/2024

- Developed a full-stack X-like social media application using Next.js, Firebase, and Vercel, demonstrating end-to-end web development capabilities.
- Optimised application performance by implementing server-side rendering.
- Implemented secure Firebase Authentication with multi-factor login, ensuring robust user experience and data protection.
- Created responsive, cross-platform design supporting seamless user interactions across mobile and desktop environments.

Attendance Management System using QR | Github

03/2023 - 06/2023

- Developed a web-based Attendance Management System utilising QR code technology, reducing administrative tracking time by 50% and comprehensively eliminating proxy attendance risks.
- Designed an intuitive, multi-role web application with robust QR code authentication, enabling real-time attendance verification for students, instructors, and administrators.
- Engineered secure backend infrastructure to generate, validate, and process unique QR codes, ensuring comprehensive data integrity and preventing fraudulent attendance marking.
- Implemented advanced authentication using JWT tokens, a user-friendly solution that transforms traditional manual attendance tracking methodologies.

TECHNICAL SKILLS

Programming Languages: C++ | Python | Javascript | JAVA

Frontend Technologies: React.Js | Next.Js | Typescript | HTML5 | CSS3 | Tailwind | Bootstrap | Framer-motion

Backend Technologies: FastAPI | ExpressJs | REST APIs | Websocket | ORMs | Prisma

AI tools: LLMS, prompting, LangChain, Agents, RAG, Openai, Gemini

DevOps & Tools: AWS | Github | Docker | Github Action

EDUCATION

Master's of Computer Application	Graphic Era deemed to be university, 2022-2024
Bachelor's of Computer Application	Graphic Era deemed to be university, 2019-2022
12th C.B.S.E	2017-2018
10th C.B.S.E	2015-2016

CERTIFICATIONS & COURSES

AWS Cloud Quest: Practitioner | <u>Credly</u> MTA: Introduction to Programming Using Python | <u>Credly</u> CompTIA Network+ (N10-009) Fundamentals of Backend Engineering