Anurag Verma

B.Tech. - Computer Science & Engineering, Artificial Intelligence & Machine Learning and Robotics

2 +91-6397791575 | 2 1000018433@dit.edu.in

LinkedIn: https://www.linkedin.com/in/anurag-verma-1aa555269/

☐ GitHub: https://github.com/Anuragverma0002

WhatsApp: https://wa.me/916397791575

BRIEF SUMMARY

Enthusiastic and detail-oriented Software Developer with a strong foundation in Java, data structures, and web development. Passionate about building efficient and user-centric applications like MemoFold, a smart productivity tool that leverages memory science to enhance retention. I aim to contribute to innovative teams where I can apply and expand my technical skills, while aligning with the organization's goals of delivering impactful, scalable software solutions.

KEY EXPERTISE

Java, C Programming, Data Structures, OOPs, Web Development, HTML5, CSS, Javascript, Node.js, Express.js, MongoDB, Github

EDUCATION

2022 – 2026 | DIT University, Dehradun

B.Tech. - Computer Science & Engineering, Artificial Intelligence & Machine Learning and Robotics

CGPA: 8.53 / 10

2022 | R R Senior Secondary Public School, Bijnor | CBSE

12th | Percentage: 70.60%

2020 | Shirdi Sai Public School, Moradabad | CBSE

10th | Percentage: 84.33%

PROJECTS

HeartHeal – Emotional Healing Platform (Jul 2025 – Jul 2025)

Key Skills: HTML5, CSS, Javascript, Node.js, Express.js, MongoDB, REST APIs, Vercel, Render Link: https://heartheal.vercel.app

Description: Built a full-stack emotional healing platform for anonymous venting, emotional tracking, and motivational quotes. Includes user authentication, quote APIs, and a MongoDB backend. Responsive and supports theme toggle.

MemoFold – A Living Library of Memories (May 2025 – Jul 2025)

Key Skills: HTML5, CSS, Javascript, Node.js, Express.js, MongoDB, Vercel, Render, REST APIs Link: https://memofold.vercel.app

Description: Digital journal app for creating, storing, and reflecting on personal memories. Includes user profiles, authentication, dark/light mode, memory filtering, and a feedback system.

CERTIFICATIONS

Introduction to Java – LearnQuest (Coursera), Dec 2028 – Score: 100% Verified Certificate ID: PX389C38XUQH

Introduction to Software Engineering – IBM (Coursera), Dec 2028 – Score: 88.3% Verified Certificate ID: CYZLBV185SER