Abeer Kapoor



<u>Direct to Email</u> <u>♦ Direct to GitHub</u> <u>© Portfolio Website</u> <u>In Direct to Linkedin</u>

akabrkapoor@gmail.com github.com/ABR-Kapoor 9770075755 linkedin.com/in/abeer-kapoor

Professional Summary —

Industrial-level Software & Data Engineer skilled in Java, Python, and full-stack development. Built AI-driven applications, deployed scalable apps on AWS, and analyzed user behavior in real-world scenarios. Hackathon winner. Seeking roles combining data science, machine learning, and software engineering, web development.

Technical Skills -

- Languages: Java, Python, JavaScript, TypeScript, SQL (PostgreSQL, MySQL), HTML, CSS
- Frameworks/Libraries: React.js, Next.js, Node.js, Express.js, Spring Boot, Tailwind CSS, Scikit-learn, Pandas, NumPy, Matplotlib
- Cloud/DevOps: AWS (EC2, S3), Docker, Firebase, Git/GitHub
- Databases: MongoDB, PostgreSQL, Firebase Firestore
- Developer Tools: Git, VS Code, Visual Studio, PyCharm, Net beans, Neon, Eclipse, Cursor, Clerk, Telegram Bot-Father, Google Firebase, FiGMA, Government APIs, ChatGPT, Gemini pro, Copilot, Perplexity, WhatsApp API, payment gateway, Pinata for Web3 as IPFS
- Other Tools: Jupyter, VS Code, Figma, REST APIs, Telegram Bot API, Postman
- Libraries: Pandas, NumPy, Matplotlib, SqlConnection, NLP, RAG | Fine tuning | Scikit
- Soft skills: Leadership, Self-Learner, Good at Negotiations | Managerial skills, Great prompt engineer | Questioning skill, Observation

Projects -

Slobby: Ai Expert System, Business Ecosystem provider | v1

April 2025

- Developed a full-stack app that guided 50+ users in converting business ideas into AI-generated task roadmaps.
- Integrated DeepSeek LLM API to auto-generate 85% goal-aligned action plans from user inputs.
- Engineered frontend (React.js) and backend (Node.js, PostgreSQL, MongoDB) with <300ms API latency.
- Deployed on AWS EC2/S3, achieving 99.9% uptime with auto-scaling across 3 test environments.

Hackathon Winner | @IIT Bhilai | Cash prize 10,000

December 2024

- Led the prototype of a gamified mobile app to reduce screen addiction in kids (ages 4–12); tested with 30+ parents via primary research (Google Forms).
- Analyzed 50+ psychology studies to design habit-reversal features and child-safe UX.
- Built with React Native, reducing screen time by 40% among early testers through intuitive, distraction-free design.

Anbiden_Now_bot | Telegram bot to chat anonymously | Live at @Anbinden_Now_Bot

June 2025

- Launched a Telegram bot using Python, asyncio, and ConversationHandler for secure, real-time anonymous chats.
- Achieved 100+ active users in the first month, supporting features like /next, /stop, and anti-spam filters
- Integrated libraries: telegram.ext, ChatAction, ApplicationBuilder, MessageHandler, JSON config, and BOT_TOKEN for seamless deployment.

$CodeOnMe \mid Geeks for Geek \ or \ LeetCode \ type \ Code \ Editor \mid Integrated \ Compiler$

Aug 2025

- Developed an online coding platform using Next.js and Supabase.
- Integrated real-time code execution and testing with JudgeO API.
- Enables students to practice coding problems interactively.
- Tracks user progress, submissions, and success rates for self-assessment.
- Useful for college assignments, coding practice, and interview preparation.
- Facilitates collaborative learning and problem-solving for college peers.

Experience -

Internship (4 months) | @Innodeed Software Solution

July 2023 - August

- Contributed to 3 live projects using Spring Boot and React.js, delivering 5+ UI components and backend optimizations (~20% faster).
- Worked in Agile sprints, handled API integrations, and maintained 95% task completion with active code reviews and stand-ups.

Education -

Bhilai Institute of Technology College (Bhilai) | (Ongoing)

2024-26

- Master's in Computer Application. Hosting events as managerial skills & delegation
- Govt. V.Y.T. Post Graduate Autonomous College (Durg)

2021-24

- (BCA) Bachelor's degree In Computer Applications
- CGPA: 8.2

Certifications -

- Coursera: Data Science, Data Analytics, and Coding for Data strong focus on practical, hands-on learning
- IIT Bombay (Spoken Tutorial): Java & HTML completed with highest credit score
- Great Learning: Data Manipulation using Python, SciPy library applications
- Udemy: Full Stack Web Development by Angela Yu covered frontend/backend essentials with realworld projects
- Other Skills: Intermediate proficiency in Python, SQL, and Java

Membership —

Student member | @Indian National Academy of Engineering (INAE)

December 2024 -2029

Executive member | @Association of MCA, Bhilai Institute of Technology, Durg

September 2024 - 2026

- Conducted successful events such as Blind coding
- Hosted & called advanced Generative AI & fine tuning seminar speaker

Achievements -

- Hackathon Winner (IIT Bhilai): Awarded ₹10,000 for LalaAm mobile app.
- Contributed to solution design & dev in 3+ national-level hackathons, including IIT Bhilai Youth Conclave. In HackIndia 2025, ranked in Top 11 out of 85+ teams through strategic prototyping and technical execution.
- Honored by Indian National Academy of Engineering (INAE), New Delhi.
 Granted membership for 10 years
- Rank #1 in BCA final
- Rank #1 in 10th class, awarded by Dainik bhaskar