
Anmol Garg

37 Elmhurst Road Truganina VIC 3029 • +61 423 444 448
garganmol233@gmail.com • www.linkedin.com/in/anmol-garg-905023355

CAREER PROFILE

Results-driven Software Engineer with 3+ years of experience delivering enterprise-level solutions using .NET (C#, ASP.NET Core, MVC), Angular, and SQL Server. Proven track record of contributing to high-impact projects at Deloitte and JPMorgan, with a strong foundation in full-stack development and system design. Currently upskilling in AI and Machine Learning, aiming to transition into future-facing tech roles while leveraging robust backend/frontend expertise.

- Full-Stack Development (C#, ASP.NET Core, Angular)
- Cloud Platforms: Azure Fundamentals
- Agile & Scrum Methodologies
- RESTful API Design and Implementation
- Problem Solving & Data Structures
- SQL Server & Entity Framework
- AI & Machine Learning (In Progress)

CAREER SUMMARY

Software Analyst, Deloitte India 2025	Jun 2022 – Jan 2025
Corporate Analyst Development Intern, JPMorgan Chase And Co	Jan 2022 – Jun 2022

EMPLOYMENT or 'PROFESSIONAL EXPERIENCE' or 'EXPERIENCE'

Deloitte Consulting India Pvt Ltd, Hyderabad, India Software Analyst	Jun 2022 – Jan 2025
---	---------------------

- Designed, built, tested units and documented applications for Deloitte Advisory Portal using emerging technologies (.NET)
- Spearheaded the development of a new application designed to support over 30k+ users, ensuring scalability and performance
- Developed Micro Frontend and Micro Services from scratch, addressing performance and technological challenges
- Fixed critical and priority bugs, developed new user stories, and deployed changes daily
- Developed and maintained RESTful APIs and implemented dynamic, responsive frontend interfaces using Angular, facilitating seamless communication between microservices and improving user experience
- Conducted code reviews and provided mentorship to junior developers, fostering a culture of continuous improvement and knowledge sharing

JPMorgan Chase And Co, Bangalore, India Corporate Analyst Development Intern	Jan 2022 – Jun 2022
---	---------------------

- Identified potential improvement opportunities by assessing risks, time, and benefits of alternative decisions and engaging business stakeholders
- Leveraged business automation tools like Alteryx and Tableau to develop automated solutions/dashboards
- Collaborated with key stakeholders on project management of client onboarding and system migration projects - prod parallel, training and go live activities

EDUCATION

Deakin University, Melbourne, Australia 2027(Expected) Master of Applied Artificial Intelligence (Professional)	Jun 2025 –
---	------------

- Coursework includes: Machine Learning, Deep Learning, Data Science, Neural Networks, and AI Ethics

- Actively working on AI projects and research in applied ML systems

Thapar Institute of Engineering & Technology
Bachelor's in Computer Engineering

2018 – 2022

- Relevant subjects: Data Structures & Algorithms, Database Systems, Operating Systems, Web Development

COURSES AND CERTIFICATIONS / PROFESSIONAL DEVELOPMENT

Microsoft Certified: Azure Fundamentals (AZ900), Microsoft | 2024

Deloitte AI Certified, Deloitte | 2023
Participation in a competitive industry-related curriculum

Certified SAFE@ 5 Practitioner, Deloitte | 2023

SQL 5 Star Badge, Hackerrank | 2025

Problem Solving 5 star badge, Hackerrank | 2025

PROJECTS & ACHIEVEMENTS

Deloitte GenAI Hackathon Participant & Runner-Up
Deloitte Internal Hackathon | Aug 2023

- Participated in Deloitte's internal Generative AI Hackathon with cross-functional teams.
- Awarded Runner-Up among 50+ teams for innovative and practical AI solution implementation.

ADDITIONAL INFORMATION

Technical Skills: C#, ASP.NET Core, MVC, Web API, Entity Framework, Angular, RxJS, JavaScript, SQL Server, Azure DevOps, Git, RESTful services, Visual Studio, Postman, Python

Languages: English (fluent), Hindi (native), Punjabi (native)

Interests:

- Enjoy solving DSA problems in C++, building full-stack projects with Angular and .NET.
- Passionate about AI/ML — currently pursuing self-learning through courses and projects.
- Love teaching and helping peers with coding concepts.
- Also interested in exploring data science, reading charts (Vedic astrology), and practicing mindful living.
- Actively explore the stock market and financial trends; interested in long-term investing and market analysis.

REFEREES

Sandeep Mareddy Reddy
V Architect, Application Development, Deloitte India
Manager and Coach

Minoosha Reddy
IV Assistant Manager, Deloitte India
Tech Lead

Contact details available on request