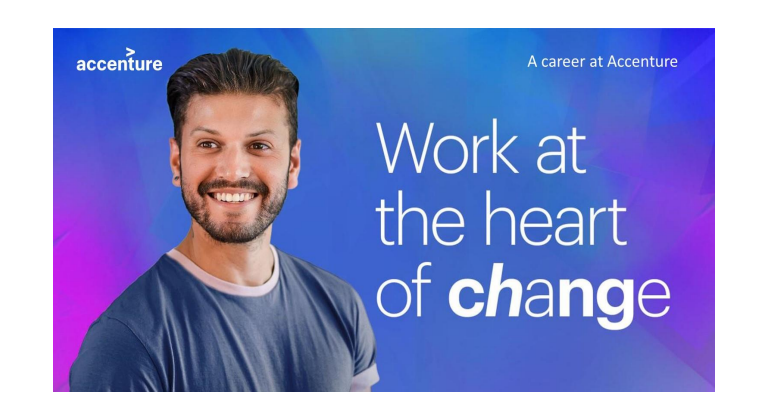
Accenture

FY'25 ATCI
CAMPUS
RECRUITMENT



Accenture brings leading technologies, innovation, and deep industry experience together to **help reinvent businesses**.

01

Be a part of Tech Revolution

Every business is a technology business" - tech transformation is a **key boardroom conversation topic** today

The pandemic has **compressed digital transformation** and
accelerated the rate of tech adoption
including cloud, data, AI and Gen AI
- which is fundamentally changing
the way industry/ business is
operating today

02

Be at the forefront of innovation

With more than 15 Billion USD investment on learning and 1.5 Billion USD on innovation every year, Accenture provides **unlimited** opportunities

Boundaryless careers for our people to work with clients across industries, technologies and geographies

Be a part of industry leading thought capital and research team- **Tech Vision published every year**

03

Be the future leader of technology + industry

The **flexibility to craft and build a career** based on your aspirations including technology and industry aspirations

Opportunity to work with **industry and C-level client leaders** in the **Innovation studios**

Global opportunities with exposure to multi-cultural environments

Culture of fostering **performance**, **inclusivity**, **and wellbeing**

Business, Industry and Functional Architects

Roles and Responsibilities

As a Business, Industry and Functional Architect, you will work at the intersection of Industry/ function and technology to create path breaking solutions to transform our clients' businesses.

You will collaborate and work with clients, delivery teams, SMEs and experts to deliver outcomes

Illustrative Skills

- Business Analysis
- Business Process design
- Data Management
- Requirements Gathering
- Process Mapping
- Quality Assurance
- Change Management
- Client relationship Building and Management
- Industry Expertise

KEY RESPONSIBILITIES

- You get to create technology solution to enable clients' business strategy and its goals based on your industry and functional depth
- You get to demonstrate strong understanding of the company's Industry and business processes relevant to project goals
- You will brainstorm and craft requirements for a given solution
- You get a chance to work directly with the client to gather requirements and design applications
- You will be delivering expertise on Industry (banking, retail, health, financial services, resources), function (Supply-chain, customer experience, finance, etc.), Enterprise platforms (SAP, Oracle, Salesforce, Workday, etc.), or any other solutioning platforms

Impact Examples

helped an investment bank migrate from legacy to strategic subledger. Involved in business requirement gathering, process flow design and stakeholder collaboration. (Alwin Davis, FY22 hire) Created the strategy for transitioning the offset mortgages (OFM) to the residual entity. Involved in solution problem based on the information collected from the relevant stakeholders.

(Ajit Nambiar, FY22 hire)

Researched on travel industry challenges, solutions and assessing feasibility of post transformation journey. Once assets are built, pitch them to the client . (Abhinav Sharma, FY21 hire)

Accenture Technology

Description:

As a Business, Industry and Functional Architect, you will work at the intersection of Industry/ function and technology to create path breaking solutions to transform our clients' businesses. You will collaborate and work with clients, deliver teams, SMEs and experts to deliver outcomes

Career level:8

Role: Business, Industry and Functional Architects

Job Title: Associate Manager

Job Description:

- Perform market or user research in collaboration with the User Research team, conduct competitive analyses, and examine market and technology trends
- Identify customers' unmet or unknown needs for enhancements or development of features or new products and platforms
- Define objectives, key results and influence prioritization
- Building out product vision, strategy and roadmap in collaboration with Business, Design and Engineering teams
- Help with product backlog grooming
- Play key role in prioritization of features and building roadmap
- Detail out feature specs
- Product demos and evangelizing
- Sending out communications like newsletters, status reports
- Stakeholder management including Business and Engineering

Top Skills: Business Analysis, Business Process design . Data management, Requirements gathering, Process Mapping, Quality Assurance, Change Management, Stakeholder Management, Industry Expertis

Skills required:

- Excellent communication and presentation skills, with the ability to effectively articulate complex concepts and influence stakeholders at all levels.
- Strong analytical and problem-solving skills, with the ability to gather and interpret data, identify insights, and make data-driven decisions.
- Experience working with cross-functional teams and stakeholders in a global and matrixed organization.
- Passion for technology, innovation, and creating exceptional customer experiences.
- Deep understanding of product management methodologies and frameworks, with the ability to apply them effectively in a fast-paced and dynamic environment.