# Driving decarbonization and digitalization. Together.



# Senior Project Manager

## Job description

In your new role you will:

- As a Senior Project Manager for Programmable System on Chip (PSoC) Microcontrollers, you will coordinate the project team -Concept, Design, Marketing, Product, Test Engineering, and Quality Management-in compliance with the defined development process and in conformance with Automotive Functional Safety Standards.
- Manage mid-size product development projects / sub projects with strong connection to Frontend technologies and Backend processes.
- Be fully responsible for all operational decisions concerning a given project for the successful achievements of the defined milestones.
- Coordinate and synchronize activities with Product and Technical Marketing, Software, Technology, Product, Test and Reliability Engineering teams
- Manage and control the entire project life-cycle as main contact person for all questions regarding the project (status, forecast, quality and product delivery)
- Conduct forward-looking risk management in close cooperation with your stakeholders, where you identify possible mitigation measures and containment action scenarios.
- Regularly report to Business Line management and take care of the top-level project documentation process

# Profile

You are best equipped for this task if you have:

- A degree in Electrical/Electronic Engineering, Business Administration or similar field.
- A good understanding of semiconductor technologies and products.
- Minimum 5 years of product management experience.
- Working experience in the semiconductor or related technology industries, preferably dealing with multi- site/multicultural teams.
- Knowledge in project life-cycle and related project management processes and methodologies (i.e. planning/schedule management, risk management, tracking, reporting, and focused-issue cross functional team management)
- Knowledge on ISO26262 (Automotive Functional Safety) standard is a plus
- Fluent English skills

## At a glance

Location:	Bangalore (India)
Job ID:	HRC0907836
Start date:	as soon as possible
Entry level:	5+ years
Type:	Full time
Contract:	Permanent

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Contact

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# Benefits

Bangalore: Coaching, mentoring & networking possibilities; Wide range of training offers & planning of career development; Regional and local talent programs; International assignments; Career paths: Management career, Project management career, Technical ladder career, Individual contributor career, Professional career; Flexible work timing, Part time work, Work from home; Home office; Health & wellness reimbursement, Employee motivation forum, Spoorthi – Diversity club, Master health check up, Health promotion campaigns; Crèche facility; Annual success bonus; Mediclaim (dependents & top up), Personal accident, Term life; National Pension Scheme; Health promotion programs; Statutory benefits; Access for wheelchairs; On-site canteen; Paid sick leave, long term illness leave; On site Yoga classes, Sports club

## Why Us

#### #WeAreIn for driving decarbonization and digitalization.

As a global leader in semiconductor solutions in power systems and IoT, Infineon enables game-changing solutions for green and efficient energy, clean and safe mobility, as well as smart and secure IoT. Together, we drive innovation and customer success, while caring for our people and empowering them to reach ambitious goals. Be a part of making life easier, safer and greener. **Are you in?** 

#### We are on a journey to create the best Infineon for everyone.

This means we embrace diversity and inclusion and welcome everyone for who they are. At Infineon, we offer a working environment characterized by trust, openness, respect and tolerance and are committed to give all applicants and employees equal opportunities. We base our recruiting decisions on the applicant 's experience and skills.

Please let your recruiter know if they need to pay special attention to something in order to enable your participation in the interview process.

Click here for more information about Diversity & Inclusion at Infineon.

