

DOING WELL DOING GOOD Driven by Values and Purpose



Piramal Group is a global business conglomerate with diverse interests in Pharma, Financial Services, Real Estate and Glass Packaging. **The Group has offices in over 30 countries and a global brand presence in more than 100 markets**.

Led by Mr. Ajay Piramal, the Chairman, Piramal Group is a torchbearer of trusteeship and responsible business ethos. Based on the philosophy of 'Doing Well and Doing Good', the Group continues to create long-term value for its stakeholders and the community at large.

Driven by its core values, Piramal Group steadfastly pursues inclusive growth, while adhering to ethical and values-driven practices.

Piramal Foundation, the philanthropic arm of the Piramal Group develops innovative solutions to resolve issues that are critical roadblocks towards unlocking India's economic potential.



Role: Graduate Engineer Trainee

PURPOSE OF THE JOB:

Incumbent will support design, develop and deploy software solutions using different tools, design principles and convention across multiple businesses at Piramal Group.

KEY STAKEHOLDERS: INTERNAL

IT Teams, HR Teams, Finance Teams etc

KEY STAKEHOLDERS: EXTERNAL

Vendors

QUALIFICATION:

BE / B.Tech Computer Science Preferred

SKILLS NEEDED:

- Working knowledge of any programming language like Java Script, JAVA, Python, Dot Net, HTML, CSS etc.
- Understanding of Database concepts
- Ability to think out of the box and find creative solutions to the defined problems
- Familiar with software development process like waterfall, Agile/Scrum methodology etc.
- Flexibility to work across businesses of the group to meet the business needs.
- Knowledge about RPA/RTA, ERP, BI and Information security is a plus.



Key Roles/Responsibilities:

- Design, develop and deploy software solutions using different tools, design principles and conventions
- Understand existing processes and facilitate change requirements as part of a structured change control process
- Solve day to day issues arising and provide timely resolutions
- Unit testing & debugging of production software
- Play an active role in product deployment & roll-outs
- Synergize and leverage external business partnership for technology
- Create synergies for technology within all the businesses of the group
- Autonomous in development, design and resolving the critical software issues.
- Working with the business teams to effectively understand and implement the solutions independently
- Develop a new software product from the ground up, staying true to our company's core
 values and needs while lending your own creativity to the mix
- Focus on creating fault-tolerant programming
- Create scaleable, automated solutions for our customer base
- Establish multi-platform versions of the software package
- Write tests for existing and created code to ensure compatibility and stability
- Design build, and maintain efficient, reusable, and reliable codes
- Design and implement software platform with Microservices Architecture, based on Docker's Ecosystem
- Identify bottlenecks and bugs, and devise solutions to these problems
- Help maintain code quality, organisation and automatization