

## Application/ Full Stack Developer- Interns

Department	Information Technology
<b>About the Role</b>	
<ul style="list-style-type: none"><li>• Think through hard problems, and work with amazing people to make the solutions a reality</li><li>• Work in a dynamic, collaborative environment</li><li>• Build custom software using the latest technologies and tools</li><li>• Create large-scale distributed systems out of micro-services</li><li>• You will apply the latest technology thinking to solve problems</li><li>• Efficiently utilize DevOps tools and practices to build and deploy software</li></ul>	
<b>Key Responsibilities</b>	
<ul style="list-style-type: none"><li>• Creating complex, enterprise-transforming applications on diverse, high energy teams</li><li>• Using the latest tools and techniques</li><li>• Hands-on coding, usually in a pair programming environment</li><li>• Working in highly collaborative teams and building quality code</li><li>• Working in lots of different domains</li><li>• Understanding the business domain deeply and working closely with business stakeholders</li><li>• You will use continuous delivery practices to deliver high-quality software as well as value to end customers as early as possible.</li><li>• You will work in collaborative, value-driven teams to build innovative customer experiences for the bank</li></ul>	
<b>Qualifications</b>	
<ul style="list-style-type: none"><li>• You can skill-fully write high-quality, well-tested code and you are comfortable with Object-Oriented programming</li><li>• Familiarity with relational and non-relational databases</li><li>• You enjoy influencing others and always advocate for technical excellence while being open to change when needed</li><li>• You're resilient in ambiguous situations and can approach challenges from multiple perspectives</li><li>• Presence in the external tech community: you proactively share your expertise with others via speaking engagements, contributions to open source, blogs and more</li></ul>	
<b>Role Proficiencies:</b>	
<ul style="list-style-type: none"><li>• Software best practices, like Test-Driven Development (TDD) and Continuous Integration (CI)</li><li>• Agile methods, such as Extreme Programming (XP), Scrum and/or Kanban</li></ul>	

### About Axis

Incorporated in 1994, Axis Bank is one of India's most trusted banks & the third largest in the private sector. At Axis Bank, customer centricity has always been the foundation of our business. Our efforts to address the requirements of a diverse customer cross-section are powered by robust infrastructure, advanced technology, a comprehensive monitoring & control framework & a large talent pool.

The Bank has a young & engaged workforce of over 60,000 employees, with an average age of 30 years. We are an equal opportunity employer & believe in empowering our employees by offering rich roles, learning opportunities & flexibility to chart their career, their way.