

Undergraduate Intern - Software Engineering

Join us as a Software Engineering Undergraduate Intern on our Infrastructure Solutions Group (ISG) team in Bangalore to do the best work of your career and make a profound social impact.

What you'll achieve

The Infrastructure Solutions Group (ISG) organization delivers the essential infrastructure for organizations to build their digital future, transform IT from core to cloud to edge and protect their most important asset: information! This includes understanding and rapidly responding to market requirements, effectively planning, and developing future innovations, and leveraging the power of the industry's most complete portfolio.

You will:

- As a member of our ISG internship experience, you will work on a scrum team to drive an end-to-end project that will impact our ISG Strategy.
- Your project team will be supported by technical subject matter experts, mentors and peer advisors that will provide day to day support, grow your Dell network, and assimilate you into the Dell and ISG culture.

This intern program is designed to shape the future of ISG's Software Engineering Rotation Program. For interns who receive a full-time offer, you will have the opportunity to join our Rotation Program. You can learn more about the program [here](#).

Take the first step towards your dream career

Every Dell Technologies team member brings something unique to the table. Here's what we are looking for with this role:

Essential Requirements:

- Working towards an Engineering, Technology or Computer Science related degree (CSE/ISE/IT/ECE)
- Understanding of Computer Science Foundations and basic knowledge of modern Software Development
- Strong problem solver, detail oriented with analytical skills.
- Highly motivated with a learning mindset and an ability to ramp quickly.
- Strong interpersonal and communication skills with an interest in Scrum/Agile methodology

Desirable Requirements:

- Understanding of Front-End technologies (such as Spring Framework, Angular/AngularJS, and HTML) or Database technologies (such as SQL and NoSQL) or programming expertise in Python/Java/Golang/C++/C and OS Fundamentals.
- Knowledge of kernel/ hardware /embedded systems programming, including multi-threaded, locking and memory management concepts; exposure in Container Management technologies such as Docker or Kubernetes; understanding of or familiarity with SCRUM and SCRUM@Scale
- Experience generating code using generative AI

Dell's Flexible & Hybrid Work Culture

At Dell Technologies, we believe our best work is done when flexibility is offered. We know that freedom and flexibility are crucial to all our employees no matter where you are located and our flexible and hybrid work style allows team members to have the freedom to ideate, be innovative, and drive results their way. To learn more about our work culture, please visit our [locations](#) page.

Who we are

We believe that each of us has the power to make an impact. That's why we put our team members at the center of everything we do. If you're looking for an opportunity to grow your career with some of the best minds and most advanced tech in the industry, we're looking for you.

Dell Technologies is a unique family of businesses that helps individuals and organizations transform how they work, live and play. Join us to build a future that works for everyone because Progress Takes All of Us.

Dell Technologies is committed to the principle of equal employment opportunity for all employees and to providing employees with a work environment free of discrimination and harassment. Read the full Equal Employment Opportunity Policy [here](#).