

## We are Siemens

We're dedicated to equality, and we encourage applications that reflect the diversity of the communities we work in. All employment decisions at Siemens are based on qualifications, merit, and business need. Bring your curiosity and creativity and help us shape tomorrow!

We offer a comprehensive reward package which includes a competitive basic salary, bonus scheme, generous holiday allowance, pension, private healthcare and actively support working from home.

At Siemens, we are always challenging ourselves to build a better future. We need the most innovative and diverse Digital Minds to develop tomorrow's reality. Find out more about the Digital world of Siemens here: <https://jobs.sw.siemens.com/about-us/>

We are an equal opportunity employer and value diversity at our company. We do not discriminate on the basis of race, religion, colour, national origin, sex, gender, gender expression, sexual orientation, age, marital status, veteran status, or disability status.

## Siemens Software. Where today meets tomorrow

#DISW

#LI-PLM

#LI-Onsite

## Profile Details:

- **Company:** Siemens PLM
- **Role:** Intern
- **Stipend:** Unpaid
- **Job Location:** Pune(On- Site)
- **Eligible Branches:** BE/B.Tech (CSE/IT/AI-DS/EnTC)
- **Eligible Batch:** 2026 Grad
- **Internship Duration:** 2 Months (May-June-25)
- **Eligibility Criteria:** No Active Backlog, CGPA 8 & Above
- **Conversion:** Based on candidate performance & Business Needs

## About Role:

- Design, develop, modify, and implement software programming for products (both internal and external) with a focus on achieving high quality and timely delivery.
- Responsible for ensuring the overall functional quality of the released product on all required platforms and mechanisms. Ability to understand complex products,

solutions, and problems. Creates, documents, and performs software designs that may involve complicated workflows or multiple product areas.

- Able to tackle complex technical problems. Provides niche expertise within multiple systems, software disciplines, as well as general knowledge of related disciplines, applications implications, and customer areas.
- Working closely with senior developers and architects in software architecture and design bringing new ideas

What are we looking for?

We are looking for forward-thinking engineers who have a can-do attitude to join us in the journey.

#### Required Skills:

- Good understanding of C, C++ & OOPS Concepts
- Understanding of Data Structures
- Problem Solving