Job you selected

Software Engineering - Internship ☐ Opportunities

- 9 days ago
- Multiple Locations, India + 3 more
- ⚠ Up to 50% work from home

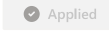
Every year, we welcome thousands of university students from every corner of the world to join Microsoft. You bring your aspirations, talent, potential—and excitement for the journey ahead. At Microsoft, Interns work on real-world projects in collaboration wi...

See details

< Show similar jobs

Software Engineering - Internship Opportunities

Multiple Locations, India + 3 more locations







* No longer accepting applications

Date posted Dec 18, 2023

Job number 1577325

Work site Up to 50% work from home

Travel 0-25 %

Role type Individual Contributor

Profession Engineering

Discipline Software Engineering

Employment type Internship

Overview

Every year, we welcome thousands of university students from every corner of the world to join Microsoft.

You bring your aspirations, talent, potential—and excitement for the journey ahead. At Microsoft, Interns work on real-world projects in collaboration with teams across the world, while having fun along the way. You'll be empowered to build community, explore your passions and achieve your goals. This is your chance to bring your solutions and ideas to life while working on cutting-edge

technology. The internship is designed not only for you to do great work with the opportunity to learn and grow, but to experience our culture full of diverse community connections, executive engagement,

and memorable events.

We're a company of learn-it-alls rather than know-it-alls and our culture is centered around embracing a growth mindset, a theme of inspiring excellence, and encouraging

teams and leaders to bring their best each day. Does this sound like you? Learn more about our cultural attributes.

Are you ready to join us and create the future? Come as you are, do what you love—start your journey with us today!

About us:

Microsoft India (R&D) Private Limited, a subsidiary of Microsoft Corporation, set up Microsoft India Development Center (MSIDC) at Hyderabad in 1998. Over the course of the past years, we have expanded to become one of Microsoft Corporation's largest R&D centers outside its headquarters in Redmond. MSIDC is a part of Microsoft Corporation's strategy of global shared development, where teams across geographies collaborate to build great software and services. Our

engineers in MSIDC contribute to the engineering of critical and important technologies in the above areas, thereby impacting millions of lives.

India employs a pool of talented IT professionals who consider the Centre as a great place to build their career, and help the customers and partners realize their full potential. It's the state-of-the-art technologies along with the world-class process rigor, which makes it an employer of choice.

Qualifications

- Pursuing a bachelor's or master's degree in engineering, computer science or related field.
- Must have at least one additional quarter/semester of school remaining following the completion of the internship.
- One year of programming experience in an object-oriented language.
- Ability to demonstrate an understanding of computer science fundamentals, including data structures and algorithms.

Locations: Hyderabad, Bengaluru, Noida Visit our <u>Careers FAQ Page</u> to learn more about the interview process and answers to commonly asked questions.

Responsibilities

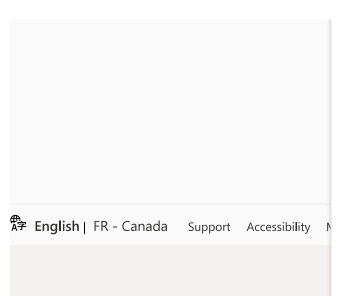
Software engineers (SWEs) work with teammates to solve problems and build innovative software solutions. You are passionate about customers and product quality, and you provide technical guidance to Program Managers as they consider user needs and product requirements. You will also be expected to demonstrate an ability to learn and adopt relevant new technologies, tools, methods and processes to leverage in your solutions.

As a SWE, you are dedicated to design, development and testing of next-generation software which will empower every person and organization on the planet to achieve more.

- Applies engineering principles to solve complex problems through sound and creative engineering.
- Quickly learns new engineering methods and incorporates them into his or her work processes.
- Seeks feedback and applies internal or industry best practices to improve his or her technical solutions.
- Demonstrates skill in time management and completing software projects in a cooperative team environment.

Benefits/perks listed below may vary depending on the nature of your employment with Microsoft and the country where you work.

- Undustry leading healthcare
- Discounts on products and services
- Savings and investments
- A Maternity and paternity leave
- Generous time away
- Giving programs



$^{\mbox{\scriptsize M}}$ Opportunities to network and connect

Microsoft is an equal opportunity employer. All qualified applicants will receive consideration for employment without regard to age, ancestry, citizenship, color, family or medical care leave, gender identity or expression, genetic information, immigration status, marital status, medical condition, national origin, physical or mental disability, political affiliation, protected veteran or military status, race, ethnicity, religion, sex (including pregnancy), sexual orientation, or any other characteristic protected by applicable local laws, regulations and ordinances. If you need assistance and/or a reasonable accommodation due to a disability during the application process, read more about <u>requesting</u> accommodations.







* No longer accepting applications

: 2023