

Job Description

SAP started in 1972 as a team of five colleagues with a desire to do something new. Together, they changed enterprise software and reinvented how business was done. Today, we remain true to our roots. That's why we engineer solutions to fuel innovation, foster equality and spread opportunity for our employees and customers across borders and cultures. SAP values the entrepreneurial spirit, fostering creativity and building lasting relationships with our employees. We believe that together we can transform industries, grow economics, lift up societies and sustain our environment.

The Opportunity:

Intern / Working Student (f/m/d): Software Development for Strategic Projects

THE ROLE

As a software development student in our Strategic Projects Team in Berlin you will have the chance to work on a variety of projects, that will showcase the value of our SAP technology portfolio. Under the supervision of a senior developer you will have the chance to directly interact with customers and users to perform all necessary tasks from requirements engineering, software design, implementation, testing, and deployment. You will have the chance to directly work with an agile group of students with a tech and design background to bring ideas together and jointly ship real applications to real end users. We are looking for a software engineering student with a broad understanding of the software development process. You should be able to join a software development project at every stage in the process to craft what is needed to deliver a great experience to real end users.

Beyond your main project, you will also be invited to explore and support other activities of our team, such as the development of demos for executive keynotes and further short term, high-profile projects.

Skills & Requirements:

- Student (f/m/d) at a university or a university of applied sciences, preferred field(s) of study: Computer Science, Software Engineering or a related field
- Computer skills:
 - Solid foundation knowledge in computer science and software engineering methodology
 - Programming skills in frontend (e.g., TypeScript, ReactJS, Svelte, ...) and/or backend (e.g., Java, SQL, Python, NodeJS) technologies as well as source code management (e.g., git)
 - Experience in crafting web designs (HTML/CSS) and knowledge about UX fundamentals and methods
 - Knowledge in database systems are a plus (e.g. SAP HANA, CouchDB,...)
 - Experience in DevOps are a plus (e.g., Continuous Integration using Jenkins or Travis)
- Language skills: Fluent in German or English (written and spoken)
- Soft skills:
 - Eager to learn about new technologies
 - Hands-on, reliable and open-minded mentality
 - Strong team working skills
 - Determined to reach a goal in time, to work independently and to prioritize tasks

At SAP we have diversity at heart, so you will also be able to work with the brightest minds from a multitude of cultural and ethnical backgrounds.

Success is what you make it. At SAP, we help you make it your own. A career at SAP can open many doors for you. If you're searching for a company that's dedicated to your ideas and individual growth, recognizes you for your unique contributions, fills you with a strong sense of purpose, and provides a fun, flexible and inclusive work environment.

Apply now

