

## MHP Innovation Camp

Software Development Internship Program July 17<sup>th</sup> – September 1<sup>st</sup> 2023



**Career Starter** 



Cluj & Timisoara

We are looking for 50 IT savvy techies willing to learn, code & have fun in the process. We have prepared exciting projects in which you will work with State of the Art Technologies.

JAVA Development ABAP Development | Data, Automation & Cloud **SAP Cloud Platform Integration** 

MHP: DRIVEN BY EXCELLENCE

jobs.mhp.com recruiting-romania@mhp.com



- Start: July 17<sup>th</sup>
- End: September 1st
- 6 hours / day
- Rewarded Internship Program
- Hybrid Work
- Cluj & Timisoara

#### APPLICATION DETAILS

Apply for the MHP Innovation Camp on our JobLocator at jobs.mhp.com.

Application deadline is the 19<sup>th</sup> of May 2023.

The application is open for 2<sup>nd</sup> and 3<sup>rd</sup> year students from tech universities/faculties.

Hint\* Apply rather sooner than last minute. Once the 50 positions are occupied, the selection process stops.

Hint\*\* The system expects you to upload three PDF documents: CV, cover letter and references. In case you don't have the last two at hand, you are welcome to upload your CV in step 1 three times. Thank you in advance for your understanding.



# TECH DETAILS

We have prepared exciting projects in which you will work with **State of the Art Technologies.** Depending on your personal interest or spark with a particular technology, you can be assigned to a JAVA, ABAP, Data, Automation & Cloud or SAP Cloud Platform Integration focused project.

#### **JAVA PROJECT**

- Frontend: Semantic HTML5, CSS, SCSS, JavaScript, Typescript, Angular/React, NPM
- Backend: Java, Spring (Security, Spring Boot, Hibernate, RESTful Web Services),
  PostgreSQL
- Workflow: Git, Agile Scrum, Mobile-first
- Bonus: Introduction into Cloud technologies

#### **ABAP PROJECT**

- Frontend: SAP HANA Cloud Platform, WEB IDE, SAP UI5, SAP C4C
- Backend: ABAP, SAP NetWeaver Gateway, OData Services, HANA Database
- Work methodology: SCRUM

### **DATA, AUTOMATION & CLOUD**

- Frontend Technologies: Power BI, Tableau, Power Platform
- Backend Technologies: SQL Server, MS SQL, Python, Azure SQL DB, Azure Data Stack, Azure Administration

#### SAP CLOUD PLATFORM INTEGRATION PROJECT

• **Technologies:** Integration workflows between SAP with SuccessFactors or SAP with DataStorage systems, using Groovy Scripts or Graphical Mappings, various adapters and Webservices