

Job Detail

Sankey Solutions off campus recruitment 2021 | Solution Analyst

Sankey Solutions off campus recruitment 2021: Sankey Solutions is hiring Solution Analyst for Thane. Candidates from BE/B.Tech, M.Tech, MCA, M.Sc, BCA, B.Sc (IT) 2021 batch are eligible for off campus drive of Sankey Solutions. Details and apply link has given below:

Company Name: Sankey Solutions

Website: https://sankeysolutions.com/#/innovation-lab

Designation: Solution Analyst

Eligibility: BE/B.Tech, M.Tech, MCA, M.Sc, BCA, B.Sc (IT)

Batch: 2021 passing out

Job Location: Thane

Experience: Fresher

Package- CTC: 3 LPA

Total Vacancies: 200

Last date to apply: 6 August 2021

Candidates should apply as soon as possible, before the link gets expired)

Always read details carefully before applying.

Desired Skills:

Ability to learn and implement multiple technologies required for Software development fast.

Job description:

Develop high performance mobile and web applications in Artificial Intelligence, Machine

Learning, Android, iOS and various frontend and backend technologies.

Create requirements, design documentation and test plans for above, adhering to standard templates provided by the organization.

Write clean, maintainable, efficient code that confirms to software development standards.

Well versed with multiple front end and backend technologies such as Angular, BootStrap,

Node, PHP, Spring, ReactJS, etc.

Understand full stack development process and is familiar with REST.

Can interact with client directly on requirement gathering, delivery planning and implementation.

About Company:

Sankey Solutions is an emerging leader, enabling digital transformation and applied software technology solutions. Our rich comprehensive portfolio of driving innovative and next-gen solutions using our solution mindset, customer-centric approach and agile strategy aptly captures the spiralling spirit of Sankey Solutions. Fueled by cutting edge technologies, Sankey's breadth of experience is trusted by a wide range of clients and customers globally.

Note:

Students or Professionals who have done our Internship Training program may apply in the above job.