

**Job Description: Research Intern - Bioinformatics for In-silico Drug Discovery
Sravathi AI Technology Private Limited (Sravathi.ai), Bangalore**

Sravathi.ai, is a biotech company specializing in in-silico drug discovery. It was established by experienced R&D scientists specialized in the areas of Artificial Intelligence & Machine Learning (AI/ ML), Bioinformatics, Molecular Modelling and Chemistry. It is committed to achieve faster and efficient product discovery with differentiated technologies in Specialty Chemicals in addition to special emphasis in pharma products. *We are inviting applications for Research Intern – Bioinformatics from candidates having Master’s Degree for our in-silico drug discovery programs.*

Role: Research Intern - Bioinformatics

Responsibility: Work in multidisciplinary bioinformatics projects in Drug discovery area, under the supervision of experienced professionals.

Required Education and Experience: Master’s in bioinformatics / computational biology / biotechnology / Pharmaceutical Sciences or related areas.

Required Knowledge: Exposure and experience in bioinformatics tools, such as Molecular Docking, Molecular Dynamics, and QSAR.

Duration: 6 months, after which there is a possibility / opportunity for a full-time job

Location: Our Bangalore office (www.sravathi.ai), on-site, full-time position.

Remuneration: Stipend opportunity is there for meritorious candidates.

Interested candidates should email their resume to:

rajasha.m@sravathi.ai and rajappan.veptrivel@sravathi.ai