

Hello! from AgniKul.

Who are we?

AgniKul Cosmos Private Limited focuses on design, development and launching of all aspects of rocket launch vehicle technology. We are working on creating a small orbital class launch vehicle that will be designed in India.

("AgniKul" is inspired by the sanskrit word "Gurukul". Translates to: "a place where we learn to use fire")

The company was founded with the sole idea of making space access affordable for everyone. Getting to space shouldn't be the hardest part about being space-faring. We would like to do our part in bringing space access to the common man. We strongly believe that making space access extremely cheap will open up currently unexplored paths in fields that are not even remotely linked to space today.

Advisors: We are both, very proud and thoroughly humbled to have an extremely accomplished set of advisors spread across senior scientists from ISRO, IIT-Madras, the Indian Govt. and even our customer base (i.e.. Cubesat developers) helping us accomplish this mission.

What do we offer?

We are not here to just give grunt work to interns and employees. (non AI) Computer programs do that really well. Our people will be working either directly help us shape the design of the rocket, or work with us on carving out the business strategy, or build an operations framework for an international supply/chain problem in rocket manufacturing.

Eligibility

We strongly prefer working with interns and employees who are passionate about aerospace and willing to work with us for long term

Hangar Funding Strategist

If you know the difference between crowd funding and crowd sourcing - this is for you

If you have wondered how many people have the capacity to invest more than USD 10MM in India - this is for you

If you are mostly "feeling lucky" while you google - this is for you

Responsibilities:

- Brainstorm funding strategies that will keep the company funded
- Be on the constant look out for people with money, organizations with money and funds with money.
- Understand how funding mechanisms work in UK, Singapore & Indian Governments
- Formulate creative ways to engage in capital raising programs both internationally and locally from private and government players.

- Spearhead funding strategy efforts along with CFO on deadline driven fund raising approaches.

Basic Qualifications:

- Bachelor's Degree is required.
- Creative fundraising skills.
- Ability to understand financial statements.
- Understanding of cross-cultural / global issues.
- Business ethics.

Preferred Skills and Experience:

- Masters degree in Business or Economics or Commerce.
- Prior experience in project management.
- Economic development theories and practices.
- Business planning and business expansion/marketing strategies.
- Financial management and analysis.
- Building strategic partnerships and facilitating the development of collaborative relationships.
- Understanding of principles and trends within the economic development industry.

Additional Requirements:

- Must be available to work extended hours and weekends as needed

What you could take away?

- Your work will directly impact the company's as well as the ecosystem for launch vehicles
- You will learn the art of management for rocket science from some of the most senior and respected minds in ISRO
- You will work on shaping space policy in India

Location

- Chennai, India
- Remote working can be considered on a case-by-case basis

Employment Type

- Internship
- Part Time
- Full Time



Launch rockets anywhere, anytime, affordably.

- PhD Programs

In conclusion

A rocket, like anything else, is just the outcome of the right group of individuals coming together and working towards a common vision. We deeply value people we work with and are looking to collaborate with some of the best minds in the country to bring space closer to earth.

Pls. send us a three line email about yourself and a resume to : humancapital@agnikul.in if you are interested.