



CONTACT



+91 8086884390



contact@ram.is-a.dev



ramkiranmohan@founderfie.in



www.ram.is-a.dev

SKILLS

- Web Development
- Server Management
- Ecommerce Specialist
- Writer

LANGUAGE

- English
- Malayalam

RAM KIRAN MOHAN

PROFESSIONAL PROFILE

Ram Kiran Mohan is a masterful expert in the field of tech, currently serving as the Chief Innovations Officer at Founderfie. With a strong background in web development, Ram Has Proven his skills in hosting, ecommerce and Ai. Ram's Journey began with a passion in web development and now outreached his expertise as a freelancer in web and demonstrated his creativity in the domain. In addition, Ram is well-versed in web hosting and have proven his skills at various companies across the globe. Furthermore, Ram has a deep understanding of ecommerce market and platforms enabling him to implement successful digital marketplace at various segments. Beyond this , Ram is also a versed writer. As one of the Founder of Founderfie, Ram Continues his journey leading the team pushing the boundaries.

WORK EXPERIENCE

Founder and Chief Innovation Officer

2022-

Ram Kiran Mohan is the Founder and Chief Innovation Officer Of Founderfie, a creative platform which meets the creativity to redefine the world of technology, designing and media production. Ram has been instrumental in steering the team. Ram's Journey laid a solid foundation for his future. As the Chief Innovation Officer, Ram is at the forefront of Founderfie's strategic direction he is passionate about redefining to solve the real-life problems and is constantly exploring new ways to integrate the Ai solutions with current technology.

Chief Developer

2020-22

Ram Kiran Mohan served as the Chief Developer at Crystal Cloud, a leading web hosting service provider. During his tenure at Crystal Cloud, he played a crucial role in shaping the company's technological landscape. His expertise in software architecture, cloud computing, and web development was pivotal in enhancing the platform's performance, security, and scalability.

REFERENCE

Rahul Mohan