

## **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