

## Rakshith S N

Sri Kannika Textiles,  
Old Bus Stand Road,  
Doddaballapur- 561203

**Email ID:** snrakshith.97@gmail.com  
**Mobile:** +91 8951432665

---

### *Skills*

1. Beginner
  - Python
  - Node.JS
2. Intermediate
  - Git Protocol
  - React.JS
  - JavaScript
  - Blockchain Consensus Modeling
3. Advance
  - Authoring Business Plan
  - Crowd Sale Strategies

### *Achievements*

- Secured 1<sup>st</sup> Position in the **BEST IDEA COMPETITION, 2018 - 19** organized by RACIT Forum, School of C&IT, REVA University for the idea "**Mimeo Twins Consensus Protocol**"  
URL <http://bit.do/mTwin>
- Started an Open Sources Project to implement and maintain the **Mimeo Twins Blockchain**.

### *Certifications*

1. PC Fundamentals & Troubleshooting held for 3 Week by REVA University
2. Python 3: Deep Dive (Part-1) from Udemy.
3. Python 3: Deep Dive (Part-2) from Udemy

### *Strengths*

- Good at prioritized time management.
- Ability to think out of the box
- Ability to re-think and analyze the mysterious profound meanings life.
- Love to work for continues long hours with a stable vision.

## *Project Collaboration [ Group of 4 Students ]*

### **Mini Project**

- “**Career After +2**” self-help Web Portal using Template Hash Driven Web Architecture.

### **Major Project**

- Phone Charging through **Timer Based Incentives**

## *Researches*

### **Current Focus**

1. Implementing and Upgrading “Mimeo Twins Consensus Protocol” to shard as per required to support **4000 TPS**
2. Solving **Interoperability** and **Crypto-Wales** in permissionless ledger settings.
3. Experimenting with **Gift** and **Circular economic models** in order to create a **new incentive** structure.
4. Interested in the public crowd sale models like “**DAICO**” and **stable assets**.

### **Future Vision**

1. Interested in creating a next generation **cyclo symmetric split Mirror** Range Algorithm, to create robust fire wall architecture and to create **confusion data loop** for malicious data objects.

## *Academic Details*

<b>Course / Degree</b>	<b>Name of the Institution</b>	<b>Board / University</b>	<b>Year of Graduation</b>	<b>Aggregate / CGPA</b>
<b>B.Tech</b> (Computer Engineering)	REVA University	REVA University	2019	7.5
<b>II PU</b>	Narayana PU College, Vidyaranapura	Karnataka PU Board	2015	69.67%
<b>SSLC</b>	The Presidency Public School, Sira.	ICSE Board	2013	71.01%

## *About Me*

1. Firm believer in the **Asynchronous based E- learning** model.
2. Fell in love with a Decentralized Value Stack as it would help us to liberate the world by creating a better tomorrow a pure **Decentralized Autonomous Society** under a programmable consciousness “**A Real Programmable Society**”.

## *Career Objective and Long Term Vision*

To work with an organization which provides me the opportunity to improve my skills, knowledge and to grow out professionally as well and my long term goal is to contribute to,

- Any of the open source project and to create a small **stack based compiler** to support temporal data flow objects asynchronously.

## *Personal Details*

Father's Name	:	NAGARAJU. S.S
Date of Birth	:	30-01-1997
LinkedIn	:	<a href="http://www.linkedin.com/in/snrakshith">www.linkedin.com/in/snrakshith</a>
GitHub	:	<a href="http://www.github.com/snrakshith">www.github.com/snrakshith</a>

## *DECLARATION*

I hereby declare that all the above mentioned information given by me are true to the best of my knowledge and belief and if there is any discrepancies found, I shall be liable for any disciplinary action deemed suitable by the competent authority.

**Date:**

**Place: Bangalore.**

**RAKSHITH S N**