**Rakshith S N**

Sri Kannika Textiles, **Email ID:** snrakshith.97@gmail.com

Old Bus Stand Road, **Mobile:** +91 8951432665

Doddaballapur - 561203

**Skills**

1. Beginner

* Python
* Node.JS

1. Intermediate

* Git Protocol
* React.JS
* JavaScript
* Blockchain Consensus Modeling

1. Advance

* Authoring Business Plan
* Crowd Sale Strategies

## **Achievements**

* Secured **1st** Position in the **BEST IDEA COMPETITATION, 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**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Course / Degree** | **Name of the Institution** | **Board / University** | **Year of Graduation** | **Aggregate**  **/ CGPA** |
| **B.Tech**  (Computer Engineering) | REVA University | REVA University | 2019 | 7.5 |
| **II PU** | Narayana PU College,  Vidyaranapura | Karnataka PU Board | 2015 | 69.67% |
| **SSLC** | 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 : [www.linkedin.com/in/snrakshith](http://www.linkedin.com/in/snrakshith)

GitHub : [www.github.com/snrakshith](http://www.github.com/snrakshith)

## **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**