

Contact

www.linkedin.com/in/vishwas-anand-bhushan-bab55576
(LinkedIn)
hypersign.id (Company)
roamresearch.com/ (Other)
github.com/vishwas1 (Other)

Top Skills

User Experience (UX)
User Adoption
Building Performance

Languages

English (Native or Bilingual)

Certifications

Token Engineering Academy TMG1
TO FIND OUT ARCHITECTURE OF
TOR NETWORK

Blockchain Scalability and its
Foundations in Distributed Systems

ONLINE HARDWARE AND
SOFTWARE SOLUTION

Single Page Web Application with
Angular Js

Honors-Awards

Winner of Unisys 2020 Hackathon
Winner of CyberVein Hackathon

Vishwas Anand Bhushan

Co-Founder @ Hypermine | Building Hypersign - Helping users gain control of their identity & data on internet and business compliant with DPDP'23 law

Bengaluru, Karnataka, India

Summary

Focused on building the "Hypersign Identity Network" - The Hypersign Identity Network is a permissionless blockchain network to manage digital identity and access rights. It aims to empower humans to gain control of their data and access on the internet by providing scalable, interoperable, affordable and secure verifiable data registry (VDR) to implement use cases on Self Sovereign Identity (SSI) principles. The Hypersign Identity Network is built using Cosmos-SDK and is fully compatible with W3C DID specification.

Experience

Hypermine

Co-Founder

July 2021 - Present (3 years 3 months)

Bengaluru, Karnataka, India

At Hypermine, I am responsible for the research and development of various products and services.

Pramati Technologies Private Limited

R&D Engineer

March 2018 - March 2021 (3 years 1 month)

Chennai Area, India

Imaginea

Research And Development Engineer

March 2018 - March 2021 (3 years 1 month)

Chennai, Tamil Nadu, India

Kovair Software

Software Engineer

July 2015 - February 2018 (2 years 8 months)

saltlake,kolkata

Education

Loyola High School ,Patna

higher secondary, Physics , Chemistry , Maths

MCKV Institute of Engineering 116

Bachelor's Degree, Computer Science

PTJM Saraswati Vidya Mandir, Rajgir

Secondary