

# Srujan Papaiahgari

Full Stack JavaScript Developer



Website



srujan



srujan



Srujan.papaiahgari@gmail.com



9866591899

## EXPERIENCE

### PEOPLELINK UNIFIED COMMUNICATIONS | SPECIALIST - BUSINESS DEVELOPMENT

November 2021 – July 2022 | Hyderabad, India

- Conducted business worth 0.5 million rupees.
- Worked on increasing business revenue and sales in northern India.
- Acquired sales and marketing knowledge.
- Learned cutting-edge sales techniques to boost client satisfaction while conducting business.

### IEEE VBIT-SB | WEB DEVELOPER

December 2017 – March 2018 | Hyderabad, India.

- As a volunteer web developer for the occasion, I created a website with details about the event, registration options, and a chat room for attendees to interact.
- By planning and executing the event, I gained administrative expertise as well as real-world marketing and event promotion experience.
- Interacted with IEEE volunteers from a variety of fields and worked together to create products for my entrepreneurial journey.

## PROJECTS

### VIDEO CONFERENCING APPLICATION | JAVASCRIPT (MERN)

2022

- JavaScript and its frameworks, including Node.js, Express.js, and Socket.io, were used to create this project.
- Its features are comparable to those of Google Meet, Zoom, and other video conferencing applications.
- The technology used is Web Real-Time Communication (WebRTC).

### POW BLOCKCHAIN | JAVASCRIPT (MERN)

2020

- It's a JavaScript-based Proof-of-Work blockchain.
- The algorithm used in the Bitcoin blockchain consensus mechanism is replicated here.
- MERN Stack is used to building both the Frontend and the Backend of the project.

### UNITED CURRENCY PROJECT | MACHINE LEARNING

2021

- The United Currency Project aims to reduce the world's reliance on reserve currencies.
- The project's white paper has been published and includes comprehensive instructions on the methodology to utilize and the technologies that must be used.
- The two main technologies that power United Currency Project are machine learning and blockchain.

## SKILLS

### PROGRAMMING

Proficient:

JavaScript • SQL  
CSS • HTML

Experienced:

Python •

Familiar:

Shell • L<sup>A</sup>T<sub>E</sub>X • C

### LIBRARIES/Frameworks

jQuery • Node.js • Tailwindcss  
React.js • Express • NextJs

### TOOLS/PLATFORMS

Git • Webpack • Heroku  
AWS • MongoDB • Github

## EDUCATION

### VBIT HYDERABAD

BACHELOR'S IN ELECTRICAL AND  
ELECTRONICS ENGINEERING

Aug 2016 - Sep 2020 | Hyd, India

Engineering College

Cum. GPA: 6.39 / 10.0

## CERTIFICATES

**Front-end** Build Responsive  
Real-World Websites with  
HTML and CSS , UDEMY

**Blockchain** Build a Blockchain  
and Cryptocurrency |  
Full-Stack Edition, UDEMY