

# Selvendran Karthikeyan

• Home: 525, Mettinger Strasse 117, 73728, Esslingen am neckar (Relocataable)

**Email:** selvendranks@gmail.com **\ Phone:** (+49) 15510430993

**Website:** https://github.com/selvendranks

inLinkedIn: linkedin.com/in/selvendran-k-a58b6b207

**Gender:** Male **Date of birth:** 17/11/2002 **Nationality:** Indian(International Student)

#### **ABOUT ME**

Computer Science Graduate with extensive experience in Web Development, Data management, and hands-on projects in Web3 Applications. Proficient in JavaScript and with a proven record of project implementing innovative solutions.

#### **EDUCATION**

[ 01/10/2024 – Current ] Master of Science

**University of Stuttgart** https://www.uni-stuttgart.de

**City:** Stuttgart | **Country:** Germany |

[ 05/11/2020 - 15/04/2024 ] **Bachelor of Engineering** 

Rajalakshmi Engineering College https://www.rajalakshmi.org

City: Chennnai | Country: India | **Thesis:** Secure Decentralied Auction System using

Blockchain smart Contract

# **ACHIEVEMENT**

[ 15/03/2024 - 16/03/2024 ]

Paper presentation at 'International Conference of Innovations in Cybersecurity and Data Science' (ICICDS-2024)

Successful paper presentation on the topic 'Hybrid Auction System Bridging Centralised Efficiency and Decentralised Trust' held at ICICDS-2024, REVA University Bengaluru, India.

**Link:** https://github.com/selvendranks/secure-auction-system/blob/main/ CertificateOfPresentation.pdf

#### **PROJECTS**

# [ 05/07/2023 - 20/03/2024 ] **Secure Decentralized Auction WEB app**

- · Designed and implemented a hybrid auction platform using Ethereum blockchain for decentralized payments and Firebase for user authentication and data management.
- Utilized smart contracts to ensure transparent and tamper-proof bidding processes, while integrating centralized services to optimize performance and reduce transaction costs.
- · Enhanced security and trust through an auto-refund mechanism and a hybrid data storage approach, combining blockchain's immutability with Firebase's efficiency for handling large datasets.

**Link:** https://github.com/selvendranks/secure-auction-system

- - End-to-end social media app designed for convenient usage, running on a Node.js environment with MongoDB for the database.
  - Implemented key features such as adding posts, editing profiles, adding friends, commenting, and liking posts, ensuring full-fledged authenticity and privacy control.

Links: https://friends-tp1g.onrender.com | https://github.com/selvendranks/FRIENDS

[ 09/11/2021 – 16/03/2022 ] Rooms For All

- Developed a full-stack web application enabling users to rent rooms, pinpoint room locations using MapBox, and share feedback through comments and ratings.
- Implemented authentication and authorization features, allowing users to securely list their properties and manage bookings. Built with Node.js, MongoDB, and Express for efficient data handling and backend functionality.

**Links:** <a href="https://roomsforall.onrender.com/">https://github.com/selvendranks/</a> RoomsForAll

### **DIGITAL SKILLS**

#### My Digital Skills

Javascript(Nodejs, ExpressJs)-Intermediate | Mongodb / Mongoose | Solidity, Truffle, Web3 | GIT version control, Linux Command | React|S -beginner | SQL

#### LANGUAGE SKILLS

#### **BUSINESS FLUENT IN ENGLISH**

#### German:

LISTENING A2 READING A2 WRITING A1 SPOKEN INTERACTION A2

# **VOLUNTEERING**

[26/06/2023 – 26/06/2023] Volunteer in Drug awareness program Karur, TamilNadu, India

Volunteer as an actor theatrical performance to raise public awareness about the dangers of drug use.

# **HOBBIES AND INTERESTS**

Cycling, Video Games, Sightseeing, mindfulness