# ANDRIJA GAJIĆ

#### FRONTEND AND BLOCKCHAIN DEVELOPER



- 064 389 73 74
- ✓ andrijagajicbusiness@gmail.com
- Okrugićeva 24, Petrovaradin
- https://github.com/gajojr

# SKILLS

- Reactjs, React Native
- AWS
- Solidity, Ethereum, Solana
- PostgreSql, MySql
- NodeJs
- DynamoDB, MongoDB, Firebase
- E2E testing, Unit testing
- Python Selenium, Puppeteer
- Paypal, Stripe

# EDUCATION

# BACHELOR OF INFORMATION TECHNOLOGY

University Of Novi Sad

2022-Present

#### **SECONDARY SCHOOL**

Computer Science 2017-2022

### PROFILE

An experienced developer in React, AWS, SQL, NoSQL and blockchain technologies, I am passionate about creating innovative products that bring real value to people's lives. Loves to talk about decentralization and web3 community growth, react native and web ML. Big fan of AI and productivity.

## **PROJECTS**

#### WEB3HUB

A platform for community growth, jobs and projects in web3. The goal of this platform is to bring people into web3 space and expand the potential of this technology. The app is built using AWS amplify with react on the frontend, auth is done via crypto wallets including: metamask, phantom and coinbase. API was initially graphql with dynamodb, but later we transferred to Rest API with PostgreSQL and currently transitioning to dynamoDB single table design to achieve both great performance and flexibility at the same time. Link to website

#### SBT COLLECT

Platform for advertising sbt collections. Sbt standard didn't come out yet but essentially this platform is rarity tools for sbt token standard with metaverse vibe to it. App was built using aws amplify with graphql API and dynamodb, listing payments are done via metamask and stored on the payments smart contract. Link to website

#### SHARK BROS MERCH

Developed a fully functional merch store for shark bros nft collection. Frontend created in react, firebase for storing data, and printify API for creating products. The client had issues since the artist didn't deliver created images and it was required from me to download images from specific website using Puppeeter and resize those images via Nodejs script and upscale and upload those images to printify for later product creation. Payments were done online via paypal api. Link to website