# Avishkar Mahalingpure

8766827767 | <u>avimahalingpure10@gmail.com</u> | avi-portfolio.onrender.com/ | https://github.com/Spikree

## Technologies and Languages

- Java, JavaScript
- Git, React, mongoDB, Express, Node, React-three-fiber, React Redux

#### **EXPERIENCE**

## Software Engineer Intern | Eduplus Campus :

Dec 2023 - Mar 2024

- Created a fully functional mobile app using Flutter
- Fetched the data from the database and implemented in the app
- Designed the UI and handed of well documented and easily readable code

## Front-end Engineer | Vauge Sync digital :

freelance

- Build a website for companies landing page
- Designed the UI and handed of well documented and easily readable code

#### **PROJECTS**

# Note taking app / full-stack web app

- Used react for the front-end and express and node for back-end and mongodb as database
- Implemented sign-up and login functionality with encryption
- Users can create notes, search for them, edit notes and delete notes

#### Full stack food delivery (React, Express, Node and mongoDB)

- The users can select any food item from the menu from different categories
- implemented stripe for easy payment
- User gets a real time update on their food order
- The restaurant can access the admin panel and get the requests and change the status of requests which will then show up on the client side

## **Html wrapper vs code extension (Typescript)**

- Solved the problem of wrapping a html element into another element
- user can easily select the element they want to wrap and wrap it in their desired element
- used the vs code library

## Apple website clone (React js, React three fiber )

- Built a stunning clone of the apple website using react is and three is
- Used a 3d model of iphone and showed it on the website using react-three-fiber

# Crypto price viewer (React js)

- A beautiful website which shows you the current prices of crypto currency
- user will also get the date price chart of the currency they choose

# **EDUCATION**

**Sharad Institute Of Technology** 

Bachelor of Science in Computer Science 2025

**GPA**: 6.70