# ARYAN P. WAREKAR

# FRONT-END DEVELOPER

aryanwarekar101@gmail.com 📞 8830937448 👂 Nagpur, Maharashtra-440015 🕜 github.com/Aryan522-png

in linkedin.com/in/aryan-warekar-679971364

#### **PROFILE SUMMARY**

Front-end developer with a strong foundation in Data Structures and Algorithms (C++) and hands-on experience in building responsive web applications using HTML, CSS, JavaScript, and React. Contributed to a stock visualization project focused on presenting financial data in an intuitive, interactive manner. Proficient in French and English, enhancing communication skills in diverse environments.

#### **EDUCATION**

<b>Bachelor Of Technology in Cloud Computing and Automation,</b> VELLORE INSTITUTE OF TECHNOLOGY  Current CGPA: 8.5	2023 – 2027 BHOPAL
<b>Dr. Ambedkar College</b>	2021 – 2023
12th Percentage : 60%	NAGPUR
MONTFORT SR.SEC. SCHOOL	2020 – 2021
10th Percentage: 92.4%	NAGPUR

## **PROJECTS**

#### 1.) PrivacyGuard - Website Privacy Compliance Checker

Developed and deployed a cloud-based website privacy compliance checker (GDPR/CCPA). Scans websites for privacy policy, cookies, and trackers.

## **Tools & Technologies:**

Python , Flask , React.js , JavaScript , AWS EC2 , Load Balancer , S3 , DynamoDB , API Gateway , BeautifulSoup , Regex , Git , GitHub , CloudWatch.

### 2.) Stock Visualization Platform

Designed and developed dynamic frontend components to visualize real-time stock market data using React.js. Integrated REST APIs for live data fetching and implemented responsive, user-friendly dashboards. Worked as an Front-End Developer.

## **Tools and Technologies:**

React.js, JavaScript, Chart.js, REST API, HTML, CSS, Bootstrap, Git

### 3.) Razorpay Clone (Payment Gateway Simulation)

Built a responsive clone of Razorpay's payment UI using React and Tailwind CSS. Implemented interactive transaction forms, simulated payment processing flow, and optimized the design for a seamless cross-device user experience.

#### **Tools and Technologies:**

React.js, Tailwind CSS, Bootstrap, REST API, Git, GitHub.

# **SKILLS**

Programming languages: C++/C, Java, Python, SQL

**CS Fundamentals:** Object Oriented Programming, Data Structure & Algorithms, Computer Networks(CN), Operating System, Relational Database Management System (RDBMS)

Developer Tools: Git, VS Code, Pycharm, LiveSQL, My SQL, Docker

Languages Known: English, French, Hindi

**Soft Skills:** Communications and Presentation, Critical Thinking, Decision Making, Problem Solving

# **Certificates**

Networking and Web Technology (Infosys Springboard)

C++ Language Certificate (SimpliLearn)

C Language Certificate (Great Learning)

JAVA Certificate (Scaler)

French Language Certificate (Open Learn)

**Plantation Drive Certificate**