## **Ambadas Alavikar**

Solution Developer

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### Skills

#### **Frontend**

🚳 React.js 🛭 ೂ JavaScript

Jquery.js B Bootstrap

👸 HTML

#### **Backend**

👙 Java

M Perl

#### **Database**

MY-SQL



MONGODB

### Certification

CORE JAVA, SQL, Web Technologies - from Qspider (2022)

### **Personal Details**

DOB: 27<sup>th</sup> Dec 1997

Languages known: English, Hindi,

Marathi, Kannada

Add: Turbhe, Navi Mumbai

## **Education**

# **BE** in Information **Technology**

Mumbai University Graduated May 2022 7.76 CGPI

## **Hobbies**

Vollyball ,Chess

## **Objective**

Experienced Solution Developer with a passion for developing innovative solutions that expedite the efficiency and effectiveness of organizational success.

## Summary

Passionate and experienced Solutions Developer with 2 years of hands-on experience in building and maintaining web applications. Skilled in various JavaScript libraries & committed to delivering high-quality code and solutions.

## **Professional Experience**

#### Solution Developer

TATA Technologies | September 2022 - Present | Pune

#### Roles & Responsibilities:

- Website Development: Build and maintain websites using React.js ,JavaScript, CSS and other web technologies.
- Testing: Conducted comprehensive testing to ensure performance, functionality, and compatibility across various platforms.
- Collaborated with cross-functional teams to define and implement new features.
- Optimized application performance and resolved bugs and issues.

### **Projects**

#### · Cascave:

- Implementation of a comprehensive vehicle part costing system using PLM (Product Lifecycle Management) data. The system is designed to calculate and manage the costs associated with different vehicle parts based on various factors.
- Technologies Used: React.js,ES6,JavaScript,Jquery,Tailwind CSS, Bootstrap.

#### · Cost Hub:

- Created a tool to track and analyze the costs of module changes, helping with decisions on adding or removing modules. Integrated with profitability data for a complete view of costs and revenue, with a single source for all modularity data and version control.
- Technologies Used: Perl, JavaScript, ES6, Jquery, Tailwind CSS, Bootstrap.