#### <u>badgujarvarad800@gmail</u> .com

+918007666002 Jalgaon, India 425001 <u>LinkedIn</u> GitHub

#### Technical Skills

• Programming Languages:

C, Java, Python

- HTML
- CSS
- JavaScript
- ReactJS
- **Tools**: Git/GitHub, Figma PowerBI
- Java Frameworks: Java Servlet,
- JSP (Java Server Pages)
- **Databases**: Oracle, MongoDB, MySQL,

#### Other Skills

- Data Structure and Algorithms
- UI/UX
- Wireframing and Prototype Design

# Education And Training Bachelor Of Technology:

(Computer Engineering) R C Patel Institute of Technology, Shirpur Expected in 07/2025

#### HSC:

Science Education M J College, 02/2021

#### SSC:

Pragat Madhyamik Shala, Jalgaon 03/2019

## Languages

Marathi: First Language Hindi: C1

B2

Advanced (C1)

English:

Upper Intermediate (B2)

# Varad Badgujar

## Summary

Innovative Web Application Developer known for high productivity and efficient task completion. Skilled in JavaScript, React, and Node.js, with robust problem-solving abilities. Excel in team collaboration and effective communication, ensuring successful project deliveries through clear coordination and shared vision.

#### Experience

# R3 Systems India Private Limited - Web Application Developer

Pune, India 07/2023 – 07/2023

- Optimized database queries for improved performance of web applications.
- Implemented features to enhance the usability of web applications.
- Created custom back-end services to support front-end development needs.
- Ensured website security by implementing measures to protect against common vulnerabilities.

#### **Projects**

#### PM AWAS YOJANA | (Web Application)

- PM Awas Yojana Online Portal, subsidy scheme by the Government of India to facilitate access to affordable housing for the low and moderate-income residents of the country.
- Seamless exchange of Essential Data and Order between School, Government, and Supplier.
- Leveraging Java Backend, JSP, JDBC, and Servlet technologies HTML&CSS, MySQL.

#### Analysis of Shoe Shopping Website (WebApp+PowerBI)

- Shoe Shopping website user interface for shoes shopping.
- On the Basis of Shoes Website track the record and analysis on it by using software Power BI.
- Making a dashboard on Power BI which reflected the record in GUI form to easily analysis and making marketing strategies on products.

### Certifications

- Java Programming Udemy.
- Mobile and web Designer: UI/UX, Figma Udemy.
- Web Application Development -Java R3 System Pvt.Ltd.