## **OMKAR SANTOSH DURGE**

Shivkalyan Nagar ,Lane No.12 Sutardara ,Kothrud ,Pune ,411038 7385177061 | durgeomkar86@gmail.com|Linkedln |Github

#### **Education:**

#### **Master of Computer Science (MCS)**

Bharati Vidyapeeth's Yashwantrao Mohite College, Pune, India June

2024 - Present

Bachelor of Science: 8.03 CGPA

Bharati Vidyapeeth's Yashwantrao Mohite College, Pune, India June

2021-May 2024

HSC: Final Grade: 74.17%

Bharati Vidyapeeth's Yashwantrao Mohite College, Pune, India June

2019 - May 2021

SSC: Final Grade: 71.80%

Raja Shree Shivray Pratishthan, Kothrud Pune.

Year 2018-19

#### **Professional Summary:**

Aspiring software developer with a solid grasp of JavaScript, React, Angular, PHP, SQL, and Java. I enjoy building responsive, user-friendly web apps and working with tools like Git, GitHub, and MUI. Quick at learning new technologies and passionate about clean, efficient code.

Comfortable working both independently and in team environments.

Looking for opportunities to grow, contribute, and kick-start my career in development.

### On Job Training:

On-the-Job Training – Ideaclicks Infotech

Software Trainee 04 March 2025 – 30 April 2025

- Gained hands-on experience in Website hosting in Amazon AWS.
- Worked on project and multiple components.

#### **Skills:**

- Programming Language JavaScript, Java(Basics).
- Frontend Development: Experienced in React.js, Redux, HTML, and CSS, with expertise in building dynamic and responsive user interfaces.
- Backend Development: Node.js and Express.js.
- Database : Knowledge of MySQL, MongoDB
- Frameworks & Tools: Bootstrap, Material-UI (MUI),
  - Version Control : Git Desktop ,GitHub
  - API Testing: Postman

# **Projects:**

#### FITCLUB:

Developed multiple full-stack web applications to demonstrate strong proficiency in modern web development. Created a **Gym Management Website** using **HTML**, **CSS**, **JavaScript**, **PHP**, and **SQL**, aimed at streamlining daily operations of a fitness center. The platform includes features such as **user registration**, **membership management**, **trainer assignment and payment processing**.

## **BOOKTORE**:

Description: **BookStore** is a full-stack online bookstore web application developed using **React.js**, **Node.js**, **Express.js**, and **MySQL**. The application features secure **JWT-based authentication** to protect user data and provide access control. It offers complete **CRUD functionality** for managing books, allowing users to create, read, update, and delete book records. The frontend is designed with **Material UI**, ensuring a clean, responsive, and user-friendly interface