# Vishal Firgan

vishalfirgan24@gmail.com | 8605563058 | LinkedIn | GitHub | Maharashtra, India 416203

# **Career Objective:**

To secure an entry-level position in a reputable organization where I can apply my technical skills and knowledge. My goal is to learn and grow in a challenging and supportive environment, and contribute to the development of organization.

#### **Skills:**

C | C++ | Java SE (Core Java) | Object-Oriented Programming (OOP) | HTML | CSS | Bootstrap | JavaScript | ES6 | SQL | Web Development | Problem Solving | Programming Languages | Databases

Development Tools: Visual Studio Code, Eclipse

**Soft Skills: Teamwork, Communication, Problem Solving** 

## **Education:**

Bachelor of Technology | Sharad Institute Of Technology College Of Engineering, Kolhapur | 2019-2023 | CGPA: 8.13 (76.30 %)

Higher Secondary Education | Rajat Junior College, Hupari | 2018-2019 |

67.08 %

Secondary Education (10th grade) | Shanta-RamKrishna Datar English School, Hupari | 2016-2017 |

87.60 %

# **Projects:**

# **To-Do List Web Application**

https://to-do-list-2.onrender.com

- Developed To-Do List web application using JavaScript, Node.js & Express.js enabling users to create & edit tasks effortlessly.
  Employed Node.js & Express.js to handle server-side operations and HTTP requests.
- Integrated MongoDB as the database for storing users tasks. For database interaction utilized Mongoose.
- Deployed the DB on MongoDB Atlas Cloud. hosted project on Render to ensure efficient access to the To-Do List application.
- Technologies used: Node.Js, Express.Js, JavaScript, HTML, CSS, MongoDB, Mongoose, npm.

#### **Dynamic Note-Keeping React.js Application**

- Developed an interactive note-keeping web app using **React.js**.
- Implemented features for adding, editing & deleting notes, enhancing user experience. Demonstrated proficiency in functional components, state management, and event handling.
- Technologies used: React.Js, JSX, React State and Props.

#### **Live Weather Web Application**

- Developed a live weather web application using HTML, CSS, JavaScript, Node.js, Express.js, and the Open Weather API.
- Implemented search functionality, allowing users to search for weather information for any city in the world.

## **Certifications:**

- Web developer training for 4 months at Wolfox services Pvt.Ltd
- HTML and CSS Course Completion Certificate by Udemy.

# **Highlights:**

• Group Working Ability • Environment Flexibility • Hard Working

## Languages:

• English • Hindi • Marathi