9356651780



## VRUSHALI PAWAR

vrushalipawar1780@gmail.com



Karvenager,Pune



https://www.linkedin.com/in/vrushalipawar-a56360210/



#### **SUMMARY**

Strong in design and integration with intuitive problem-solving skills. Proficient in JAVA. Passionate about implementing and launching new projects. Ability to translate business requirements into technical solutions. I am looking to start my career as an entry-level software engineer with a reputed firm driven by technology

### **EDUCATION**

#### **Pune University**

Master of Computer Science 2023 - 2025 CGPA:8.86

#### **Pune University**

Bachelor of Computer Science 2021 - 2023 CGPA: 9.27

#### **Pune University**

12th Science 2018 - 2020 Marks : 67.40

#### SKILLS

- Core Java
- Javascript
- Node is
- Express is
- Angular
- Sql
- Mongodb
- react js

### **CERTIFICATIONS**

- Certificate of IIT Bombay in C language.
- Full Stack Java Course from RS Softtech
- Digital Marketing Certificate From Accenture.

#### PROJECT'S

# Title: Fake News Detection Project: Combating Misinformation with Linear Regression (use python)

- Description: Our Fake News Detection Projectis a cuttingedge initiative aimed at combating the proliferation of misinformation by employing advanced algorithms and user-friendly interfaces.
- Leveraging the power of Linear Regression as the backend model, coupled with a basic chatbot and a sleek HTML/CSS frontend, our project offers a seamless and intuitive solution to discerning the authenticity of news articles.

## Title: Developed a Basic Dashboard using Angular 17 and Material

- Designed and implemented a user-friendly dashboard application with Angular 17.
- Utilized Angular Material to create responsive and visually appealing UI components.
- Integrated data visualization features and ensured crossbrowser compatibility.
- Applied best practices in Angular development to achieve efficient performance and maintainability.

#### PROFESSIONAL EXPERIENCE

Frontend Developer (Intern), **NspaGlobal Pvt. Ltd Technologies**: HTML, CSS, JavaScript, and React.js

- Built dynamic UI components, integrated REST APIs, and optimized performance with lazy loading and code splitting.
- Managed state using React Hooks and Context API, ensuring efficient data handling and seamless user interactions.
- Collaborated in Agile teams, utilizing Git for version control and debugging tools for troubleshooting and optimization.