



vishaldhayarkar2002@gmail.com 📞 7249078351 🔮 Miraj, India 🗓 vishal-dhayarkar-b73518208

## **SUMMARY**

A motivated and passionate React.js Developer with strong foundational knowledge of front-end technologies including React.js, JavaScript, Typescript. Completed hands-on projects involving dynamic web applications and responsive designs. Proficient in React components, state management, and modern JavaScript frameworks. A quick learner with a keen interest in delivering quality solutions, ready to contribute as part of a development team.

#### **EXPERIENCE**

• Software Developer Intern, Quantbit Technologies Made Script reports in ERP Next, working on React.js as well.

(Feb 2025 - Present)

• Project Intern, Edunet

(Feb 2024 - April 2024)

Conducted in-depth analysis of MSP trends for 50+ crops, leveraging Power BI to create 50+ visualizations.

#### **EDUCATION**

· Walchand College of Engineering, Sangli

(2020-2025)

BTech in Computer Science GPA- 7.93

· Vidya Mandir Prashala, Miraj

(2019 - 2020)

12th, Higher Secondary - 88.31 %

Achieved 97% in JEE 2020 and 99% in CET 2020 with only self-study.

· Ideal English School, Miraj

(2017 - 2018)

10th, Senior Secondary - 96.00 %

## **CERTIFICATES**

• GFG React.js Course Completion Certificate 🗹

Feb 2025

Mastered core concepts and modern best practices in React as emphasized by industry-relevant training.

• MERN stack Blog Project Completion (Udemy)

Feb 2025

Developed Blog project in MERN.A

Azure Fundamentals Challenge Completion

April 2024

Learned core Azure services and management modules

Bootcamp Completion Certificate by Devtown

Sep 2022

Gained proficiency in technologies such as Node.js, Express.js, and database management

## **SKILLS**

Python, C++, Java, JavaScript, React.js, Next.js, Angular, HTML5, CSS, GitHub, Bootstrap, Power BI, SQL, Django, ERP, Machine Learning

### **PROJECTS**

- React Movie app (Feb 25'- Present)
- Developed a dynamic React movie app with real-time filtering and seamless navigation to movie details pages upon selection.
- Utilized routing, event handling, and functional components
- E-Health bookings with AI diagnosis (Mar'23- Apr'23)
- Improving diagnostic efficiency by 70% and reducing appointment booking time by 40% with a user-friendly interface.
- Implemented CNN models achieving 95% accuracy in disease detection.
- Microsoft SharePoint bulk insert utility (Sep `22 Nov `22)
- Resolved a critical SharePoint defect and engineered a PowerShell-based bulk insert utility, enhancing system reliability and user experience by 30% and cutting upload time by 40%.

- First Prize in Knowledge Knockout in PAHAL Feb` 24 CA
  Answered challenging questions related to global events, corporate leaders, and facts, showcasing strong analytical and quick-thinking abilities
- Finalist in ACM Hackathon in Mar` 23 🖸
  Demonstrated strong problem-solving, teamwork, and technical skills under tight deadline

# **HOBBIES & INTERESTS -**

Reading E-Books, listening audiobooks, Learning new tech skills