

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 (Feb 2025 - Present)
Made Script reports in ERP Next, working on React.js as well.
- **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%.

ACHIEVEMENTS

- **First Prize in Knowledge Knockout in PAHAL Feb` 24** 

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

