PRASHANT DHAVALE | Immediate Joiner

Address: Pune, Maharashtra - India | Phone: (+91) 8446668648

Email: prashantdhavale01@gmail.com | Blog: prashant-dhavale01 | LinkedIn: prashant01 | GitHub: prashantdhavale01

Professional Summary

Highly skilled Front-end Developer with 9+ years of experience in designing and developing responsive web applications using modern frameworks like React.js and Vue.js. Proficient in JavaScript, HTML5, and CSS3, with expertise in Agile development, team leadership, and scalable solutions. Proven track record as a Technical Lead, excelling in code quality, team collaboration, and delivering successful projects. Recognized for driving efficiency and achieving outstanding results.

Technical Skills

Languages: HTML5, CSS3, SCSS, SASS, JavaScript(ES6+), ¡Query, JSON, SOAP, AJAX, TypeScript, ReactJS

Frameworks: NextJS, Bootstrap, TailwindCSS, Knockout JS, Ruby on Rails

Version Control: Git, GitHub, Bitbucket, TFS/VSTS

Database: MongoDB, PostgreSQL

Development Tools: VS Code, Sublime, JIRA, Trello

Experience

CN Techies Pvt Ltd | Sr. Software Engineer

Mumbai, Maharashtra, India | Jun 2021 – 11 February 2025

- Led a team of 5 engineers in developing robust, scalable solutions while adhering to industry best practices.
- Collaborated with clients to gather requirements, deliver tailored solutions, and manage deployments for key clients including Gen, CCleaner (IPM), Kamo, Norton, Avast and EPG.
- Technologies Used: HTML5, CSS3, JavaScript, React.js, Vue.js, SciterJS, Python

Hexanika Pvt Ltd | Software Engineer

Pune, Maharashtra, India | April 2020 - May 2021

- Developed web applications using Agile methodologies, ensuring adherence to code quality standards.
- Led code reviews and deployments for clients like Citizens Bank, RSM, and CFG.
- Technologies Used: HTML5, CSS3, JavaScript, Bootstrap, AWS, Chart.js, D3.js, C#

Boot Infotech Pvt Ltd | Web/UI Developer

Pune, Maharashtra, India | Dec 2017 - April 2020

- Built responsive web apps with API integration, meeting standards and deadlines.
- Contributed to high-impact projects like BooMyCME, BooMyCDE and Healthpole.
- Technologies Used: React.js, JavaScript, SCSS, Bootstrap 4, ROR, Slack, Heroku, Trello

Flipick Pvt Ltd | HTML Designer

Pune, Maharashtra, India | April 2015 - June 2017

- Developed e-learning materials using HTML and CSS for LMS and Amazon Kindle e-learning platforms.
- Created guidelines and published content on the client side for major clients such as Elsevier and McGraw Hill.
- Technologies Used: HTML5, CSS3, Foundation 5, JavaScript, jQuery

- Ensured customer satisfaction by adhering to quality standards, resolving tickets, and providing support for escalations
- Contributed to service improvement plans to enhance overall service delivery.

Education	
JSPM's of JSIMR Master of Business Administrator - 67.37%	Pune 2015 – 2017
JSPM's of AIOCA Master of Computer Applications - 73.84%	Pune 2013 – 2015
Metropolitan College Bachelors of Computer Applications – 63.45%	Pune 2010 – 2013

Projects

Worked on multiple projects across various industries and domains, leveraging cutting-edge technologies and diverse tech stacks to consistently deliver high-quality products.

EPG - Staffing and Recruiting

Collaborated with a team of 4 engineers to design and develop a Staffing and Recruiting web platform using ReactJS, TypeScript, AWS, and Python, streamlining the hiring process and enhancing the user experience.

CCleaner | Kamo | Avast | Gen - IPM

Collaborated with the Gen team to gather requirements and develop 200+ responsive CCleaner IPM campaigns using JavaScript, SciterJS and TiScript. Additionally, created comprehensive documentation and guidelines for the campaigns.

Agility Objectives Corporation - Agile Survey

Architected a frontend app for the Agile Survey project, leading a 4-person engineering team to develop a solution using Vue.js and Python technologies that managed confidential feedback and generated a "Smart Summary" for executives.

Elsevier | McGraw Hill | Tech-Max - E-learning

Led an 8-person engineering team to build 100+ e-learning courses for Elsevier and McGraw Hill, creating standardized guidelines and architecting a responsive UI with animations to enhance the learning experience.

Tribbianis Software Solutions Pvt Ltd - Hotel Menu App (Academic Project)

Designed and integrated APIs with the front-end, ensuring seamless data flow and improving user interaction. Utilized HTML, CSS, JavaScript, JSP, and MySQL to deliver a robust and dynamic solution.

Awards & Achievements

- 2 times Appreciation for performance 2022-2023
- Performer of the month January 2020
- Presented a research paper at JSIMRAICA'13 International Conference