Vineet Magadum

B.Tech | PG-DAC | Software Engineer | Frontend Developer | Java Developer

PORTFOLIO | LINKEDIN | GitHub | Email: vineetmagadum2000@gmail.com | (+91) 7066223577 | Kolhapur

Professional Summary

Enthusiastic and detail-oriented engineer with a background in Mechanical Engineering and a Post Graduate Diploma in Advanced Computing (PG-DAC) from CDAC. Skilled in building dynamic web applications with a solid foundation in JavaScript, React, Java, demonstrated through multiple personal projects. As a fresher, I bring a fresh perspective, strong problem-solving skills, and a quick learning ability. Eager to contribute in frontend development, web development or Java software development and am actively seeking entry-level opportunities in the IT field.

Technical Skills

Programming Languages: HTML, CSS, JavaScript, Java, C#, TypeScript

Frontend Technologies: React.js, Responsive Design, React Router, NavLink, Async-Await, Hooks

Concepts: Object-Oriented Programming (OOPS), Data Structure & Algorithm

Database: MySQL/SQL

Backend Technologies: JDBC, Servlet/JSP

Soft Skills: Solution Oriented, Collaboration, Leadership, Networking

Projects

1) Personal Portfolio Website

Developed a responsive personal portfolio website using React, integrating React Router, Hooks, NavLink, Icons, and Emailjs. Features smooth navigation, interactive animations, and a contact form with direct email functionality. View Portfolio Website.

2) TIC-TAC-TOE Game

Built a fully functional, responsive Tic-Tac-Toe game using HTML5, CSS3, and JavaScript. Allows players to reset the
game, ensuring flexibility and an enhanced user experience. Play Tic-Tac-Toe GAME

3) To - Do Web App

Created two versions of a To-Do application for task management using HTML5, CSS3, JavaScript, and React. Both
apps include responsive design and essential task management features. Try To-Do app by using JS and To-Do app by
using ReactJS

4) Web Based Calculator

• Implemented an advanced calculator using **HTML5**, **CSS3**, and **JavaScript**, capable of handling complex mathematical operations, showcasing my skill in developing practical applications. Use Calculator.

Education

B.Tech (Mechanical Engineering)
 D Y Patil College of Engineering and Technology, Kolhapur 80.74%

• HSC (12th)

Sou. S.M. Lohia Jr. College, Kolhapur 66%

• SSC (10th)

Shri Lal Bahadur Shastri Highschool, Kolhapur 87.4%

Certification

PG-DAC (Advanced Computing/CS/IT)

2023

Successfully completed the PG-DAC program at **CDAC** with a commendable overall score of **73.64%.** This intensive course equipped me with a robust skill set in advanced computing/ computer science/ information technology. I gained expertise in web development technologies such as HTML, CSS, JavaScript, and ReactJS. Additionally, acquired proficiency in Java8 and C# programming, data structures and algorithms and MySQL database management. My strong academic performance and practical application of knowledge underscore my commitment to excellence in the field of IT.