Nidhi Deshpande

Bengalore, Karnataka 9148771035

nidhideshpande6@gmail.com

Summary

Detail-oriented software developer with over 2 years of experience in full-stack web development and agile project management. Seeking to leverage expertise in designing innovative solutions and fostering cross-functional collaboration to drive organizational success at Tata Consultancy Services.

Experience

Tata Consultancy Services (TCS) — Karnataka, Bengaluru *Associate Software Developer* — 08/2021 - 04/2024

- Actively contributed to various software development projects, collaborating with cross-functional teams to design, code, and implement solutions that meet client requirements and exceed expectations.
- Responsibilities included analyzing business needs, writing high-quality code, conducting thorough testing, and optimizing applications for performance.

Genesis — Karnataka, Bengaluru *SDE Intern* — 02/2021 - 05/2021

- · Collaborated on designing, developing, and implementing a website.
- · Worked on full-stack development using React js.

Education

SJB Institute Of Technology — Bengaluru, Karnataka *Computer Science* — 08/2021

JA PU College — Athani, Karnataka *PUC* — 03/2017

Key Skills

Technical Skills: Java, React JS, C, SQL, HTML & CSS, Data structures and Algorithms Languages: English (Professional), Kannada (Native), Hindi (Professional)

Projects: https://github.com/nidhideshpande6/nidhideshpande6

Vehicle Parking Management System (2021)

- Designed and implemented a comprehensive Vehicle Management System using Java, SQL, HTML, CSS, and Bootstrap.
- Integrated user registration, slot availability tracking, vehicle parking, and automated billing functionalities, enhancing operational efficiency.

Invoice Generator (2022)

- Conceptualized and developed a web application to automate invoice generation and distribution, resulting in a 30% reduction in administrative workload.
- Implemented email integration to automatically send invoices, showcasing proficiency in web development and React JS.