

9025842251



deepakp9606@gmail.com



11/7, Raju Street, Hosur



12/10/2001



EDUCATION

Bachelor Of Science(Computer Science)
M.G.R College Periyar University | 2022

-Graduated with CGPA : 7.5

12th

Maharishi Vidya Mandir , Hosur | 2019

-Graduated with 54%.

10th

Maharishi Vidya Mandir , Hosur | 2017

-Graduated with CGPA : 8.2.

AREA OF INTEREST

Back End Developer

Full Stack Developer

LANGUAGE KNOWN

English

Tamil

Telugu

Kannada

SOFT SKILLS

Problem Solving

Time Management

Leadership

DEEPAK P

CAREER OBJECTIVE

Highly motivated and enthusiastic recent graduate seeking to begin a career in IT Field. Possesses a strong academic background, excellent communication skills, and a willingness to learn and grow. Looking for an opportunity to apply and develop skills in a professional environment.

SKILLS

- HTML 5
- CSS 3
- JAVASCRIPT
- TYPESCRIPT
- NODE JS

INDUSTRIAL EXPERIENCE

Swiftant IT Solutions, Hosur DEC 2022 - PRESENT

Domain : Node js Developer

Trained in real time web application with Node js

PROJECT

Web development Project using Node js and MS SQL

- SwiftAnt IT Solutions.

Within a challenging project centered around the creation of a **Resort booking platform**, I actively contributed to the development using HTML, CSS, JavaScript, Node.js, Express.js, and SQL. The primary objective of the project was to provide users with a seamless and efficient platform to book resort accommodations and provide feedback on their experiences.

To handle the server-side functionality, I employed Node.js as the JavaScript runtime environment and leveraged the Express.js framework to streamline development. Express.js allowed me to build robust and scalable web applications quickly. I developed server-side logic using Express.js to handle user requests, manage resort bookings, and interact with the database. SQL was used for efficient data storage and retrieval, employing well-structured database schemas and implementing complex queries to manage user data, resort information, and feedback records.

By utilizing **HTML, CSS, JavaScript, Node.js, Express.js, and SQL**, the project successfully delivered a fully functional resort booking platform. Users were able to search for resorts, book accommodations, and share their feedback, resulting in a streamlined and satisfying user experience.